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Rio Piedras Conservation Management Plan

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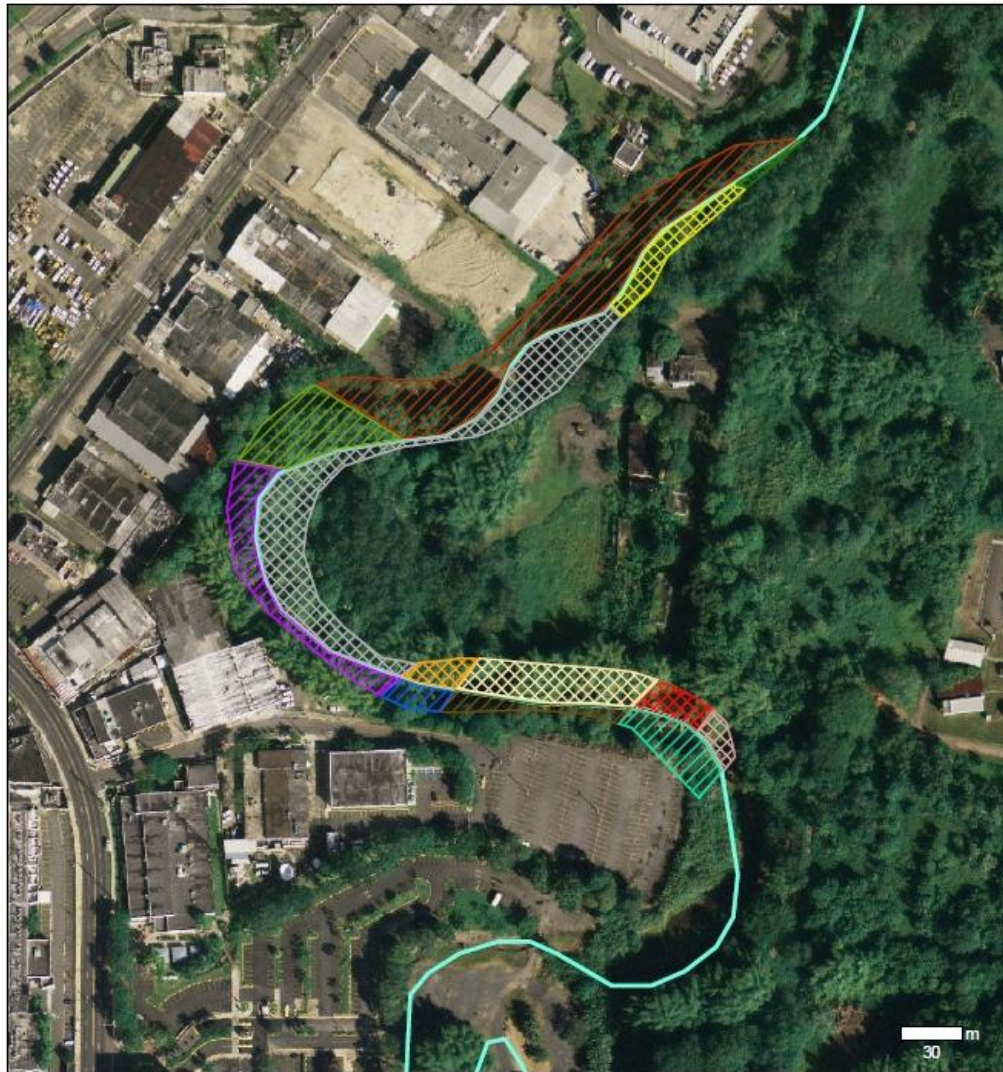
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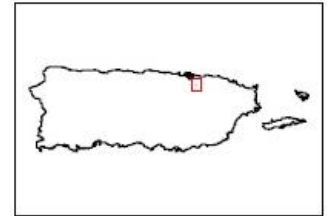
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RIO PIEDRAS CONSERVATION MANAGEMENT PLAN



RÍO PIEDRAS AT
THE AQUEDUCT COMPLEX



Zone 1		Zone 8	
Zone 2		Zone 9	
Zone 3		Zone 10	
Zone 4		Zone 11	
Zone 5		Zone 12	
Zone 6		Zone 13	
Zone 7			



Conservation Trust of Puerto Rico

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May 2009

Abstract

This document was prepared for The Conservation Trust of Puerto Rico and contains detailed results, analysis, and recommendations for the Rio Piedras around the first aqueduct. The Management Plan contains an examination of the river's riparian zone. In order to complete the examination, our team performed an analysis of the watershed's flora, water quality, and soil densities and compositions. We found fair water quality and biodiversity, but there is an overwhelming amount of invasive species, debris, and erosion problems. Overgrowth, natural debris, and urban development are the three obstacles that The Trust needs to address to conserve the river. Our team's recommendations suggest a conservation approach, buffer zone expansion, erosion control, debris control, and the addition and removal of flora. The Rio Piedras will be restored to reduce flooding, increase ecological value, and to form the natural feature of the aqueduct complex.

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Chapter 1: Introduction

The Rio Piedras watershed is one of the rare natural regions in San Juan that requires conservation. Located within the city, the river has been encroached upon by human development. The outlining features of the river bank include parking lots, buildings, roads, fences, farms, and river diversions (dams). In turn there is widespread pollution, flooding, sediment loss, growth of invasive species, and damage to aquatic and terrestrial life.

We created the following Conservation Management Plan for the watershed around Puerto Rico's first aqueduct. The plan includes an assessment of the riparian zone health, flora identification, and recommendations to restore the river's ecology. These recommendations include addressing the urban features surrounding the river, adding and removing species, and improving the riparian buffer zone.

The Conservation Trust is faced with a unique situation because the river is located within the "Ecological Corridor" as well as within urban San Juan. We have discovered how abandonment and mistreatment of the region has hurt its ecology. Furthermore, we have suggested means to repair the damage that has taken place. By completing the restoration of the aqueduct and the surrounding river, The Trust will establish a cornerstone for site conservation in an urban area.

Chapter 2: Background

The following sections are a concise review of the supporting information relating to The Management Plan. This includes various theoretical approaches to conservation management, an understanding of functions of the riparian zone, and the implications of riparian zone damage.

2.1 Conservation Approaches

Conservation is the complex process of integrating “human needs with biodiversity” (Brown, 2002). When conservation is practiced, a unique strategy must be used because of varying ecosystems and surrounding communities. There are three categories that conservation approaches are categorized: the “classic, populist, and neo-liberal approach” (Brown, 2002).



Figure 1: Using the Classic Approach

The classic approach is used when local people are identified as abusive to the ecosystem. It is the most widely used approach because the surrounding communities are frequently to blame for the deterioration of an ecosystem. In the case of the Rio Piedras, for example, local residents and companies are dumping into the river. The solution under this approach is to prohibit access to the property to allow

for restoration. The ideas and labor for the restoration would therefore be done completely by the company. Although keeping the damaging people away from the property helps to allow regeneration, the approach rarely assists in stopping the mistreatment. Fencing, as seen in Figure 1, is just one way of using the classic approach.

The populist approach is the opposite of the classic approach because the local residents and organizations are used for restoration. Since they dwell in the area, local people have knowledge and passion that can be utilized during conservation. In the case of rivers, for example, planning a restoration should involve upstream and downstream residents and organizations because they will see direct effects from major changes. People who live next to the river are important because they would like the ecosystem to achieve its potential.

The neo-liberal approach is used when economic incentives are offered to people who help further conservation efforts. Normally distributed by the government, incentives are perhaps the most effective way to make a company seek alternatives. Conservation becomes a beneficial component of social life when this approach is used. This is why the United States has seen such a large increase in incentives offered. In some cases, this approach forces companies to practice conservation. The neo-liberal approach can be effective, but it requires a significant amount of power to utilize.

2.2 The Function of the Riparian Zone

The riparian zone is the region between the river and the upland. “Riparian vegetation is an important feature of the landscape because it connects terrestrial and aquatic systems and can function as [a] corridor” (Heartsill-Scalley, Aide, 2003). A healthy zone can extend over 50 meters from the water’s edge. It serves as a critical piece of the ecosystem because it houses a large diversity of species. The riparian zone also controls flooding, sedimentation, temperature, pollution, and provides water filtration for a region. The riparian zone of the Rio Piedras is displayed in Figure 2.



Figure 2: Rio Piedras Riparian Zone Downstream from the Aqueduct

A healthy riparian zone benefits the ecosystem in many ways. The combination of shade cover and water supply catalyze a large diversity of species. Water run-off enters the riparian zone from lawns, roads, and urban development, and the zone acts as a natural filter to purify the water. Tall trees in the zone contribute to shade cover, which maintains a

low temperature at the forest and stream floors. Shade cover prevents growth of grasses, invasive species, and algae.

The wide scale deforestation in Puerto Rico resulted in severe damage to the Rio Piedras watershed. This had a drastic effect on the ecosystem by changing the flow-rates and pathways of surrounding rivers and tributaries. In many regions of the river, urban development has

decreased the width of the riparian zone and even reduced them to the river bank. An inadequate riparian zone causes sediment loss, down cutting, nitration, temperature increase, water pollution, and invasive vegetation.

2.3 Riparian Zone Damage

Deforestation exposes the delicate tropical soil to the extreme weather of the environment. Deforested areas of the riparian zone have significantly higher sediment loss than closed canopy forests. The lost sediment comes to rest in the water ways. This in turn causes a loss of bank integrity and increases flood risks by decreasing the river depth. These effects are seen in the Rio Piedras, as it is surrounded by an urban environment that damages its riparian buffer zone. An example of sediment loss and erosion of the Rio Piedras is presented in Figure 3.

The urban development has also resulted in the down cutting of the Rio Piedras. Down cutting is the process of sediment removal by large amounts of water. A stream incision created in the river results in the lowering of the groundwater level. The entire ecology of the region is affected, including soil, plants, and microbial processes. The ground water level, which is a major factor in maintaining riparian zone stability, is also changed.



Figure 3: Erosion of the Rio Piedras

The soil composition has also been greatly affected by land use. The nutrients that once allowed for native species to grow have been depleted and invasive species, which do not require those nutrients, are able to now flourish. The dominance of invasive species is demonstrated in the growth of secondary forests on abandoned agricultural lands.

Chapter 3: Rio Piedras Characteristics

In order to assess the ecological health of the Rio Piedras around the aqueduct complex, we separated the river into zones of similar characteristics. Within each zone, we took soil samples, water samples, and identified the flora. The information allowed our group to make a specific management plan for the Rio Piedras. The following sections are a detailed analysis of each zone's characteristics and health.

3.1 Interval Assessments

The team completed a river health assessment sheet (see Management Plan Appendix I) in thirty-meter intervals, using the aqueduct base as a starting reference point. One interval was measured upstream from the aqueduct while twenty intervals were assessed downstream. In total, forty-two individual assessment sheets were completed, twenty-one for each bank side. The team visually addressed each category. The categories include shade cover, vegetation abundance, algae, bank integrity, continuity from previous zone, and a note section for specific comments corresponding to the interval. The team members collaborated with one another to decide upon the best qualitative descriptor in each section of the evaluation. These data from the assessment sheet were compiled into spreadsheets presented in Table 1 and Table 2. Some categories, such as algae abundance, have little to no change throughout the intervals while vegetation varies.

Table 1: Assessment Sheet Data Compilation Aqueduct Side

Assessment Sheet Data Compilation Aqueduct Side						
Date: 3/25/2009	Completed By: Justin Pollard & Kevin Zabinski			Fideicomiso Conservation Management Plan Data		
Interval Number	Shade Cover	Vegetation	Bank Integrity	Algae	Debris (Human/Natural)	Continuity from Previous Interval
-1	Good	Moderate	Stable	None	Little	Not Similar
1	Less	Less	Solid	None	Little	Not Similar
2	Somewhat	Moderate	Stable	None	Abundant	Not Similar
3	Less	Moderate	Less Stable	Little	Moderate	Similar
4	Good	Full	Less Stable	None	Abundant	Similar
5	Good	Full	Stable	Little	Little	Not Similar
6	Somewhat	Less	Less Stable	Little	Moderate	Not Similar
7	None	Less	Less Stable	Little	Moderate	Very Similar
8	Less	Less	Less Stable	Little	Abundant	Very Similar
9	Less	Less	Unstable	Little	Abundant	Very Similar
10	Less	Less	Unstable	None	Moderate	Very Similar
11	Somewhat	Less	Less Stable	Little	Moderate	Very Similar
12	Somewhat	Moderate	Less Stable	Little	Moderate	Very Similar
13	Somewhat	Moderate	Less Stable	Little	Little	Very Similar
14	Somewhat	Less	Less Stable	None	Moderate	Similar
15	Good	Moderate	Less Stable	Little	Little	Very Similar
16	None	Excessive	Unstable	Little	None	Not Similar
17	Good	Full	Less Stable	None	None	Similar
18	Good	Full	Less Stable	Little	None	Very Similar
19	Somewhat	Moderate	Unstable	Little	Moderate	Not Similar
20	Somewhat	Moderate	Less Stable	None	Abundant	Similar

Table 2: Assessment Sheet Data Compilation Urban Side

Assessment Sheet Data Compilation Urban Side						
Date: 3/25/2009	Completed By: Mark Kowaleski and Craig Kennedy			Fideicomiso Conservation Management Plan Data		
Interval Number	Shade Cover	Vegetation	Bank Integrity	Algae	Debris (Human/Natural)	Continuity from Previous Interval
-1	Less	Moderate	Less Stable	Moderate	Little	Very Similar
1	Less	Less	Stable	None	Moderate	Very Similar
2	Somewhat	Full	Stable	Moderate	Excessive	Not Similar
3	Good	Full	Solid	Little	Abundant	Similar
4	Somewhat	Less	Stable	None	Moderate	Very Similar
5	Good	Less	Less Stable	Little	Abundant	Not Similar
6	Less	Less	Less Stable	Moderate	Little	Not Similar
7	Somewhat	Less	Stable	Little	None	Very Similar
8	Less	Moderate	Stable	Little	Moderate	Very Similar
9	Somewhat	Less	Less Stable	Little	Excessive	Very Similar
10	Less	Moderate	Less Stable	Little	Abundant	Similar
11	Somewhat	Less	Stable	Moderate	Abundant	Not Similar
12	Somewhat	Less	Unstable	Little	Abundant	Similar
13	None	Moderate	Less Stable	Moderate	Abundant	Not Similar
14	None	Moderate	Less Stable	Little	Moderate	Very Similar
15	None	Excessive	Stable	Moderate	Little	Very Similar
16	None	Excessive	Unstable	Moderate	Little	Very Similar
17	None	Excessive	Less Stable	Little	Little	Very Similar
18	Somewhat	Full	Less Stable	Moderate	Little	Similar
19	Less	Moderate	Less Stable	Little	Moderate	Similar
20	None	Less	Unstable	Little	Little	Very Similar

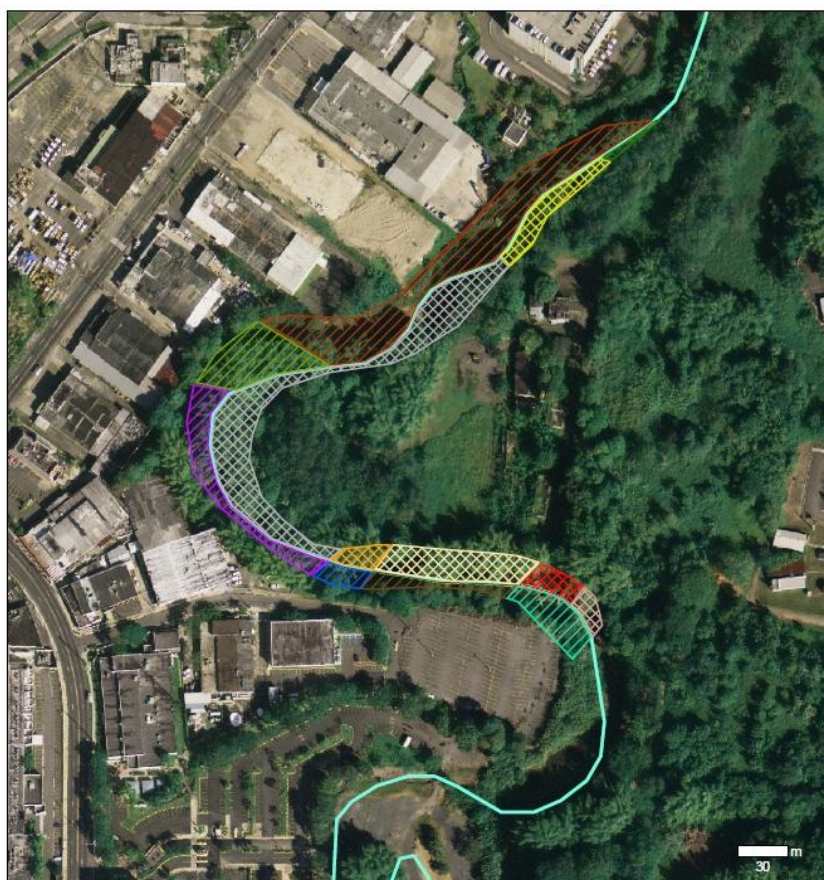
The group then analyzed the spreadsheets and arranged the forty-two small intervals into thirteen larger zones as seen in the detailed map of Figure 4. Figure 5 displays a clear outline of the zones and area of the river that was surveyed. The detailed zone breakdown and general characteristics of each zone is seen in Table 3 and Table 4. The created zones are largely based upon the last category of the assessment sheet, “Continuity from Previous Interval”. This category allowed the intervals to merge together into continuous zones. Seven zones are located on the aqueduct side of the river while six are located on the urban side. On both sides of the river near the dam, the zones are smaller because the physical appearance varies between intervals. The variance may be due to the presence of the dam, which has altered the riparian zone on the aqueduct side and changed the flow of the river. Further from the dam, intervals are similar enough to create much larger zones.

Table 3: Urban Side Interval to Zone Correlation

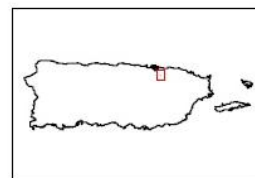
Urban Side Interval to Zone Correlation		
Interval Number	Zone Number	Zone Description
-1	1	Mostly grass and brush with a steep bank
1		
2	2	Human debris, water is slow moving at the start and fast at the end.
3		
4		
5	3	Large trees, no undergrowth, natural debris
6	4	Bamboo covered area with a small riparian zone. Buildings surround the top of the river bank. The bank is steep and eroding with a decent amount of human debris. Little undergrowth.
7		
8		
9		
10		
11	5	Bank is covered with rocks with little undergrowth and bamboo. Buildings present. Large human trash.
12		
13	6	Bank is covered by grass and fern vegetation. There are no trees and no shade cover, the area is significantly warmer. The grass is excessive with very steep banks. Erosion problems present and in interval 20 there is a mesh cover over the bank to slow erosion.
14		
15		
16		
17		
18		
19		
20		

Table 4: Aqueduct Side Interval to Zone Correlation

Aqueduct Side Interval to Zone Correlation		
Interval Number	Zone Number	Zone Description
-1	7	Bamboo and tree cover. Stable Bank.
1	8	Solid rock wall with bamboo at the top.
2	9	Bank is covered in bamboo and dead bamboo. The bank is eroding with a lot of natural debris. Grass Present.
3		
4		
5	10	A lot of shade cover from thriving bamboo, stable bank
6	11	The zone is mostly covered in fallen and dead bamboo. The bank is mostly steep with a small section that is flattened out. The vegetation is dominantly bamboo with a few scattered trees. Shrubs and grasses were also found in few places. There was a small amount of human debris. Erosion is significantly present.
7		
8		
9		
10		
11		
12		
13		
14		
15		
16	12	Grass and shrubs present with scattered trees. Little bamboo found, with a steep bank. Undergrowth can be found on the bank.
17		
18		
19	13	Good shade cover by the bamboo vegetation. There is little undergrowth present.
20		



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Zone 7			



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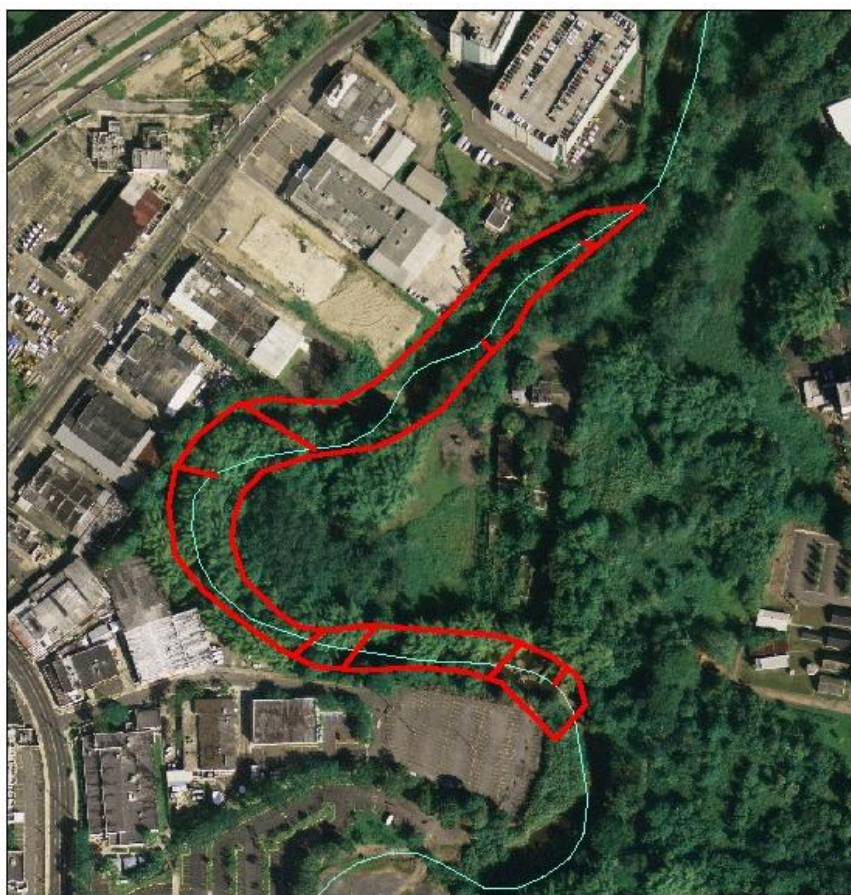
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Justin Pollard

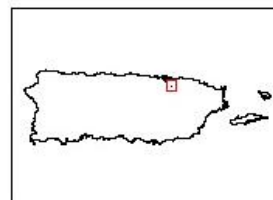
Mark Kowaleski

Kevin Zabinski

Figure 4: Map – Detailed Zone Breakdown



RÍO PIEDRAS AT
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— Río Piedras River
— Study area



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Figure 5: Map – Clear Zone Outline

3.2 Zone 1

On the urban side, intervals -1 and 1 are grouped together to form the sixty-meter Zone 1. The intervals contain areas of mostly grass and brush as demonstrated in Figure 6. There is relatively little shade cover since there are so few trees. Within the zone, clay, mud, and rock beaches make up the bank, which is steep and eroded. Little human debris is present in either



Figure 6: Overview of Zone 1

interval other than the debris collection in the water. In the water of Interval 1, a collection of natural debris has created a dam which diverted water flow from its normal path that can be seen



Figure 7: Natural Dam of Zone 1

in Figure 7.

Zone 1 houses one tree species, the African Tulip (*Spathodea campanulata*). It also contains a small amount of Papiro (*Cyperus imbricatus*) and an excessive amount of Elephant Grass (*Pennisetum purpureum*). Additionally, the zone holds two species of shrubs, one species of vine, and one species of fern. The shrubbery is abundant and

integrated into the grass growth yet not overgrown. *Calopogonium coeruleum* is a very abundant vine within the zone, covering many of the eroded bank overhangs. The Helecho (*Thelypteris sp*) is the most visible fern in the area. There are two invasive species within the zone, the African

Tulip tree and Elephant Grass. With just one tree species, Zone 1 consequently has little to no shade cover. To view the abundance and characteristics of species in Zone 1, see Appendix V.

The soil samples from Zone 1 are varied from point to point. The beginning of the zone has a sandy beach with small rocks and loose soil. The soil taken from this point had a high density of 1.722 g/cm^3 but this can be attributed to the rocks in the sample. As the zone progresses downstream, the bank becomes hard packed clay that is very slippery on the surface with



Figure 8: Erosion of Zone 1 and *Calopogonium coeruleum* Overhang

a density of 1.244 g/cm^3 . The typical density of clay is approximately 1.2 g/cm^3 , and this sample is consistent with this value. The clay has many larger rocks within it and is extremely eroded. This clay sample covers a majority of Zone 1, from the start of the aqueduct to approximately fifteen meters after the natural dam. The eroded clay bank is almost vertical and covered by *Calopogonium coeruleum* and in places by the Helecho fern, all of which is demonstrated in Figure 8. The complete Soil Density results can be found in Appendix III.

The measured water temperature in Zone 1 was 26°C with a dissolved oxygen level of 39% O_2 . The water's phosphate level was 1 ppm (part per million) and the pH level was 8.25. A healthy pH value is around 7, a neutral value. Therefore a value of 8.25 is slightly basic, but is still decent. The phosphate test in this zone was very good, as a phosphate level of 1ppm is "excellent" while a level of 2 ppm is "good". This indicates that the water is a good source for the vegetation. The water results of the zone are quite typical of rivers in the San Juan area. The dissolved oxygen level is a little lower than the other zones, but the difference is not significant. All zone water quality results can be seen in Appendix II. The overall water quality can be described as fair.

3.3 Zone 2

Intervals 2, 3, and 4 are grouped together to form the ninety-meter Zone 2. There are many trees that have root structures reaching into the river. These trees provide good shade cover for the river bank. The bank was steep and difficult to traverse because of extending roots, dense undergrowth, and moss covered rocks. There is an abundant amount of natural and human debris, but there were no large objects found. This zone distinguishes itself because of its canopy cover and related vegetation, a deeper water level, and the presence of rocks along the bank. The features of the zone can be seen in Figure 9.

Zone 2 houses eight tree species that range in size from seedlings, to small trees/shrubs, to large canopy cover trees. The African Tulip tree is the major canopy cover contributor, along with the sparsely dispersed Indian Almond tree (*Terminalia catappa*). The



Figure 9: Zone 2 at Left

remaining six tree species are relatively small consisting of the Yellow Sanders (*Buchenavia tetraphylla*), Santa Maria (*Calophyllum*), Maria (*Calophyllum calaba*), Areca Palm (*Chrysalidocarpus lutescenes*), Guineo (*Musa sp*), and the Rose Apple (*Syzygium jambos*)



Figure 10: Invasive Papiro of Zone 2

species. The zone also contains five evenly dispersed shrub species, none of which are particularly abundant. The Metallic Alocasia (*Alocasia plumbea*) and the Blue Day Flower (*Commelina diffusa*) are the significant shrubs, while the Dumb Cane (*Dieffenbachia seguine*), Star of Bethlehem (*Hippobroma longiflora*), and Wild Hops (*Hyptis capitata*) are also present. Zone 2

contains two species of ferns, the Helecho and *Tectaria incise*. The Helecho is the more common of the two, yet is localized to a few areas within Zone 2. The area also holds the very abundant Papiro and Elephant Grasses. The African Tulip and Indian Almond provide good shade cover for the zone, resulting in lower temperatures and better undergrowth at ground level. Zone 2 contains seven invasive species. The Papiro Grass, Elephant Grass, and African Tulip are the major invasive species that play a role in the ecosystem. To view the abundance and characteristics of species in Zone 2, see Appendix VI.

The soil samples from Zone 2 are varied from the upstream to downstream locations. The upstream soil samples reveal a rocky, loose, and large granular soil that is found at the water's edge. Rocks in the sample resulted in a high density of 1.626 g/cm^3 . The second sample is medium packed dirt that contains a few roots and no rocks with a density of 1.148 g/cm^3 . The third sample is hard packed clay with moss along with a small amount of roots and rocks with a density of 1.052 g/cm^3 . The last two samples demonstrate that there is a small root structure below the surface, helping to control the erosion in the zone. Yet, the roots are not large or plentiful enough to stop the erosion problem.

The measured water temperature in Zone 2 was 26°C with a dissolved oxygen level of 39% O_2 . The water's phosphate level was 2 ppm (part per million) and the pH level was 8.25. The water results of the zone are quite typical of rivers in the San Juan area. The dissolved oxygen level is a little lower than the other zones, but the difference is not significant. The overall water quality can be described as fair.

3.4 Zone 3

Interval 5 makes up Zone 3 because it is a distinct area. The bank is covered by moss and small plant life, making it slippery on top but stable to traverse. A large amount of natural debris is present in the zone, with a small amount of human debris. This zone distinguishes itself because there are large trees and little undergrowth. The typical biodiversity of the zone can be seen in Figure 11.

Zone 3 houses eight tree species, many of which are small trees or seedlings. The larger tree species that



Figure 11: Indian Almond, Sparse Undergrowth, and Tire Debris of Zone 3

contribute to the shade cover are the African Tulip, Indian Almond, and Indian Padauk (*Pterocarpus indicus*). Though there is a variety of tree species, they are all sparsely located throughout the zone. The fairly abundant Areca Palm is the most populated tree species in the area. Zone 3 also contains Elephant Grass and Papiro grass, both of which do not have a significant presence. *Calopogonium coeruleum* also appears within the zone, but is located in a few isolated places. The shade cover within the zone is good because of the large tree species contributing to the canopy. The team found a few seedlings of larger trees which are a good sign that the zone is recovering to help control the erosion and temperature. Zone 3 holds nine invasive species. Although they have a low population, the African Tulip, Indian Almond, Indian Padauk, McArthur Palm (*Ptychosperma macarthurri*), and Areca Palm are the major species contributing to the ecosystem. An example of the rare McArthur Palm and the other vegetation of Zone 3 can be seen in Figure 12. To view the abundance and characteristics of species in Zone 3, see Appendix VII.

The soil samples from Zone 3 are varied from place to place. The first sample, taken from the top of the bank, is a loose soil that contains rocks with a small amount of roots and organic matter. This soil is prone to erosion as there are not enough roots to hold the soil in place. The second sample was taken at the end of the zone and contains hard



Figure 12: McArthur Palm and Zone 3 (Building in Far Background)

packed clay that was very slippery. The packed clay contains a few minute roots. The sample exhibits the zone's typical bank close to the water's edge. This type of bank allows for the growth of moss, small shrubs, and small grasses. Consequently, the bank is eroded and very steep. The first sample has a density of 0.765 g/cm^3 while the second sample has a density of

1.244 g/cm³. The density of the clay is almost double that of the soil sample, demonstrating how tightly packed the bank is in the second half of the zone.

The measured water temperature in Zone 3 was 26 °C with a dissolved oxygen level of 0% O₂. The water's phosphate level was 2 ppm (part per million) and the pH level was a slightly basic 8. The very low dissolved oxygen level is perhaps due to the slower stagnant water present where the sample was taken. The test is a good indicator that the water is damaged, but the result is not limited to this zone. The phosphate level of 2 ppm is a good level while the pH test shows that the water is at a slightly basic level. The overall water quality can be described as below average.

3.5 Zone 4

Intervals 6, 7, 8, 9, and 10 are grouped together to form the one hundred fifty-meter Zone 4. This zone marks the point where urban development meets the river's riparian zone. Consequently, an excessive amount of human debris characterizes the zone. At the end of the zone, items such as scrap metal, televisions, tires, and a car chassis are present. The canopy



cover consists largely of Bamboo, positioned at the peak of the bank where the riparian zone meets a concrete foundation and fence. There are also scattered trees within the zone and little undergrowth. Some of the debris items, erosion, and bank composition can be seen in Figure 13. The resulting weak soil has caused Bamboo trees to upend and they are on

Figure 13: Features of Zone 4

the verge of falling into the river. The moss covered banks are very steep and house various sized rocks. This zone distinguishes itself because it accommodates Bamboo and is surrounded by numerous buildings. These features may be the cause of the severe erosion and urban dumping that also distinguish the zone. Recognizable features can be seen in Figure 14 and Figure 15.

Zone 4 houses seven tree species that range from small trees to large canopy cover species. The large tree species include the fairly abundant African Tulip and the scattered Indian



Figure 14: View of Zone 4 from Aqueduct Side, Building and Fence Present

Padauk. These two species provide adequate shade cover within the zone. The smaller species are less frequent and consist of the Angelin Tree (*Andira inermis*), Bottlebrush Tree (*Callistemon citrinus*), White Manjack (*Cordia sulcata*), Guineo, and the Rose Apple tree. Zone 4 also holds six shrubs, of which only Bamboo (*Bambusa vulgaris*) is widely populated in the zone. Bamboo

is present at the top of the embankment near the urban development. Additionally the area contains three species of grass, one species of vine, and one species of fern. The grass species are not evenly distributed in Zone 4, as the area does not have much undergrowth. *Calopogonium coeruleum* is found throughout the zone, as it hangs from many trees and eroded areas. The Helecho fern is the most abundant species in the zone. Zone 4 possesses seven invasive species. The found invasive species include Metallic Alocasia, Bamboo, Bottlebrush Tree, Elephant Grass, Indian Padauk, African Tulip, and the Guineo. To view the abundance and characteristics of species in Zone 4, see Appendix VIII.

The soil samples from Zone 4 were taken at the beginning and end of the zone. Both samples reveal a very fine loose granule containing many roots. The roots vary in size and are all intertwined. Although the first sample has a lower density, 0.765 g/cm^3 , than the second sample, 1.244 g/cm^3 , the first sample has more roots than the second sample. A greater amount of roots allows less space for dirt resulting in a low density because roots weight less than dirt. Although the samples were taken from a steep slope, the presence of numerous roots is a positive aspect. The vegetation in the area has spread enough roots to create a solid bank, which can hold the nutrient rich topsoil. This results in more plant growth, creating a better root structure and increasing the ability for the bank to resist future erosion.



Figure 15: Zone 4 River Bank and Building

The measured water temperature in Zone 4 was 27°C with a dissolved oxygen level of 39% O_2 . The water's phosphate level was 2 ppm (part per million) and the pH level was 7.5. The water results of the zone are quite typical of rivers in the San Juan area. The dissolved oxygen level is a little lower than the other zones, but the difference is not significant. The phosphate level is noteworthy, allowing for good plant growth. The overall water quality for the zone can be described as fair.

3.6 Zone 5

Intervals 11 and 12 are grouped together to form the sixty-meter Zone 5. This zone has a steep bank composed of many large rocks, limiting the vegetation in the area. There are various trees at the top of the bank providing somewhat good shade, but there is no vegetation alongside the river. The zone also holds a lot of human debris, originating from the urban development at the edge of the riparian zone. The border of the zone is fenced in with numerous buildings at the top. The width of the riparian zone is noticeably small because the buildings are at the peak of

the rock bank. This zone distinguishes itself because it has a rock embankment, close bordering urban development, no undergrowth, and large trees at the bank peak. Figure 16 and Figure 17 present the rock embankment of Zone 5, its main distinguishing feature.



Figure 16: Zone 5 Rock Bank and Urban Development

Zone 5 houses six tree species that range in size from seedlings to large trees. There are four species that contribute to the good shade cover in the area. These species are the African Tulip, Indian Padauk, Tall Albizia (*Albizia procera*), and the Puerto Rican Royal Palm (*Roystonea borinquena*). The two smaller species found are the Santa Maria and Escoba Colorada (*Sida rhimbifolia*). Of the tree species, the African Tulip is widespread while the five other species are sparsely found. Zone 5 also holds Wild Hops and Castor Beans shrub species, both of which thinly populate the area. The area also contains two grass species, one vine species, and one fern species. Dense and tall Elephant Grass can be found at the downstream end of the zone. *Calopogonium coeruleum* is fairly abundant, hanging from the larger trees at the top of the river bank. The Helecho fern populates the area where rocks are not present. Six of the twelve species found in the zone are invasive. They include the Tall Albizia, Papiro (*Cyperus involucratus*), Elephant Grass, Indian Padauk, Castor Bean, and African Tulip. The African Tulip is the most abundant of the invasive



Figure 17: Rock Embankment of Zone 5

species, but it provides the most shade cover and bank stability to the zone. To view the abundance and characteristics of species in Zone 5, see Appendix IX.

The team was only able to take one soil sample from Zone 5 because of the rock embankment. The sample was taken in between

two rocks and displays a clay consistency and a density of 1.435 g/cm^3 . The hard packed clay displayed no roots or organic matter. This result demonstrates that the rock embankment damages the surrounding soil because the rocks create channels of fast moving runoff. These channels do not allow top soil to deposit. This combination of rocks and hard packed clay is unable to sustain life that will help the erosion problems.

The measured water temperature in Zone 5 was 28°C with a dissolved oxygen level of 42% O_2 . The water's phosphate level was 1 ppm (part per million) and the pH level was 8. The water results of the zone are quite typical of rivers in the San Juan area. The dissolved oxygen level is slightly higher than the other zones, but the difference is not significant. The overall water quality can be described as fair.

3.7 Zone 6

Intervals 13-20 are grouped together to form the two hundred forty-meter long Zone 6, the largest and final zone of the urban side. The steep bank is totally covered by tall grasses and ferns, represented in Figure 18. There are scattered trees at the outer extents of the riparian zone, but they offer no shade cover for the river. There is loose sediment in the riverbed, resulting in deep mud. In Intervals 19 and 20, there is an



Figure 18: Typical Bank of Zone 6

erosion guard (mesh fence) covering the steep grade with vegetation growing through the holes. There is a fence and parking lot less than ten meters from the river's edge in these two intervals. The zone has little human or natural debris due to the barrier of excessive grasses. Our group also witnessed a stream of dirty runoff coming from one of the buildings into the river. This zone distinguishes itself because of the excessive grasses, lack of shade, and noticeable erosion. Examples of the zone characteristics are shown in Figure 19.

Zone 6 houses five tree species, all of which sparsely inhabit the area. Tree species found are the Tall Albizia, Bottlebrush Tree, Guineo, African Tulip, and Triplaris (*Triplaris*



Figure 19: Parking Lot and Eroded Tree of Zone 6

cumingiana). Since the population of each species is so low, there is little to no shade cover in the zone. The only abundant tree species is the Guineo. The low frequency of trees results in a large quantity of undergrowth vegetation. This is displayed by the twelve shrub species, two vine species, and two grass species. Of the twelve shrub species, the

Metallic Alocasia, Blue Day Flower, Wild Hops, and Cast Bean are the

prevalent species. The two vines, *Calopogonium coeruleum* and the Bejucco de Castillo (*Paullinia pinnata*), are equally distributed throughout the zone. Elephant Grass is the main distinguishing feature of the zone; it is extremely dense and tall, as seen in Figure 20. This makes it difficult for young trees to initially grow as the sun light is blocked by the grass. There are eleven invasive species in Zone 6. The invasive species include the Tall Albizia, Metallic Alocasia, Bottlesbrush tree, Volantines Preciosos (*Cleome speciosa*), Papiro (*Cyperus involucratus*), Elephant Grass, Castor



Figure 20: Excessive Elephant Grass of Zone 6

Bean, African Tulip, Triplaris, and Rabo de Buey (*Vernonia cinerea*), and the Guineo. To view the abundance and characteristics of species in Zone 6, see Appendix X.

The two soil samples that were taken from Zone 6 vary widely in consistency but have the same density 1.339 g/ cm³. The first sample is a moss covered hard packed clay. The soil contains few roots. The second sample was taken from a rocky beach at the end of the zone.

The sample consisted of large golf ball like rocks to small granule of sand. Although they have the same density, the density of the second sample can be neglected because of the heavy rocks.

The measured water temperature in Zone 6 was 27°C with a dissolved oxygen level of 41% O₂. The water's phosphate level was 1 ppm (part per million) and the pH level was 7.75. The water results of the zone are quite typical of rivers in the San Juan area. The dissolved



Figure 21: Fence and Thin Riparian Zone of Zone 6

oxygen level is slightly higher than the other zones, but the difference is not significant. The water temperature of Zone 6 is higher than the upstream zones due to the sparse shade cover as seen in Figure 21. The overall water quality can be described as fair.

3.8 Zone 7

On the side adjacent to the aqueduct, interval -1 makes up the thirty-meter Zone 7. This zone has moderate vegetation and a good amount of undergrowth. Tall Bamboo and various trees provide good shade cover for the bank and river. Only a small amount of natural debris is present in the zone. The bank is stable enough to walk on yet it is at



Figure 22: Extreme Grade near the Aqueduct of Zone 7

a steep angle. As the zone approaches to aqueduct, the grading becomes very extreme as presented in Figure 22. This zone distinguishes itself because it has good canopy cover and the abundant presence of trees and shrubs.

Zone 7 houses five tree species, four of which are native to Puerto Rico. This zone has complete canopy cover due to the large density of trees varying in heights due to difference in aging. No significant undergrowth is present, but there is an excessive amount of tree shrubs



Figure 23: End of Zone 7 at the Aqueduct

located throughout the zone. Other than Bamboo, the other prevalent species is *Guarea guidonia*, or Muskwood. Wild coffee (*Casearia guianensis*), Jagua Box Genip (*Genipa americana*), and Muskwood are solely present in Zone 7. This is likely due to the aqueduct rock wall that spans thirty meters and separates the zone from other vegetation. The lone invasive species is the abundant Common Bamboo. To view the abundance and

characteristics of species in Zone 7, see Appendix XI.

The soil samples from Zone 7 were taken in the first and last half of the zone. Both samples consist of hard packed clay and contain few roots. These samples explain why the erosion problem is not very prevalent in this zone. The two measured soil densities are 1.244 g/cm^3 and 1.435 g/cm^3 . This density is comparatively greater than the other densities along the aqueduct side of the river. This demonstrates that there is a correlation between soil densities and erosion problems.

The measured water temperature in Zone 7 was 26°C with a dissolved oxygen level of 0% O_2 . The water's phosphate level was 1 ppm (part per million) and the pH level was 8.25. The water results of the zone are of less quality than other rivers in the San Juan area. The dissolved oxygen level is very low due to the stagnant water. One positive aspect was that the water temperature was low, as the area has abundant shade cover. The overall water quality can be described as below average.

3.9 Zone 8

Interval 1 makes up the thirty-meter long Zone 8. This zone houses the rock wall which is part of the dam as shown in Figure 24. At the top of the wall at the end of the zone, there is a cluster of Bamboo, but no other noticeable vegetation. The zone has only little human debris such as bathing suits and containers. This zone is distinguished by the large rock wall and lack of vegetation.

Zone 8 houses only three invasive species. There is only a small patch of vegetation at the peak of the bank following the rock wall that makes up most of the zone. The vegetation patch in Zone 8 is comprised of mostly Bamboo, while younger tree species are also present. The small patch contains Bamboo, *Citrus sp* (tree species), and an African Tulip. The concrete and rock wall of the aqueduct prevents the growth of vegetation.



Figure 24: Aqueduct Concrete Wall of Zone 8

Furthermore, the feature prevented the team from taking soil samples. To view the abundance and characteristics of species in Zone 8, see Appendix XII.

The measured water temperature in Zone 8 was 25°C with a dissolved oxygen level of 0% O₂. The water's phosphate level was 2ppm (part per million) and the pH level was 8. The water results of the zone are of less quality than other rivers in the San Juan area. The dissolved oxygen level is very low due to the stagnant water caused by the dam. The overall water quality can be described as below average.

3.10 Zone 9

Intervals 2, 3, and 4 make up the ninety-meter Zone 9. The vegetation is moderate, and it is made up mostly of Bamboo and small amounts of grass. There is also a lot of natural debris from the



Figure 25: Erosion with Zone 9

fallen dead Bamboo. However, the Bamboo provides good shade cover for the bank. The bank ranges from stable at some points to unstable at others. The excessive Bamboo has prevented the natural growth pattern of native species and has not controlled the erosion within the zone as seen in Figure 25. This zone distinguishes itself because of the presence of Bamboo and grasses.

Zone 9 houses a twelve different species. There are five tree species, the most abundant being the Palo Pelado (*Gonzalagunia hirsute*) and the African Tulip. This is the only zone where



Figure 26: Bamboo Cluster and Erosion in Zone 9

the Palo Pelado appears. These tree species provide little shade cover for the area, as Bamboo supplies a bulk of the temperature control. There are two species of shrubs, the most common being Bamboo and the other being Castor Bean. There are two vine species, two grass species, and one fern species. Both of the vine species, *Calopogonium coeruleum* and the Terciopelo (*Congea tomentosa*), are abundant and found intertwined in the trees. *Calopogonium coeruleum* is native while the Terciopelo is invasive and only exists in this zone. The invasive Papiro (*Cyperus involucratus*) is moderately abundant and found on the water's edge. One section of the zone is a large patch limited to tall Elephant Grass. This patch containing the Elephant Grass has no shade cover besides at the bank peak. To view the abundance and characteristics of species in Zone 9, see Appendix XIII.

The soil samples for this zone were taken at the beginning and last half of the zone. The first sample in the beginning of the zone reveals a density of 1.244 g/cm^3 . This sample is medium packed soil made of mixed dirt and clay with many large roots. The second sample, taken from the end of the zone, resulted in a density of 1.052 g/cm^3 . This soil was hard packed clay with numerous large roots. The presence of roots stabilizes the bank and helps to prevent erosion in parts of the zone. However, there are still locations where erosion is prevalent. In these areas, there is not a diverse set of species. For example, one of the clusters of Bamboo is in an area where severe erosion is visible. An example of a Bamboo cluster within the zone is presented in Figure 26.

The measured water temperature in Zone 9 was 26°C with a dissolved oxygen level of 39% O₂. The water's phosphate level was 2 ppm and the pH level was 8.25. The water results of the zone are quite typical of rivers in the San Juan area. The dissolved oxygen level is somewhat lower than the average, but the difference is not significant. The phosphate level is noteworthy, allowing for good plant growth. The overall water quality can be described as fair.

3.11 Zone 10

Interval 5 makes up the thirty-meter Zone 10. In this zone, the vegetation is limited to Bamboo, but it provides good shade cover to the bank. Erosion is present in many places, yet the bank is fairly stable to walk on. The only debris in the zone is fallen and dying Bamboo. An example of the falling, dying, and excessive Bamboo is seen in Figure 27. This zone distinguishes itself because Bamboo is the lone species within the area.



Figure 27: Falling, Dying, and Excessive Bamboo of Zone 10

The large amount of Bamboo gives a good amount of shade cover. However, the excessive Bamboo growth and lack of biodiversity in the zone lead to erosion problems. The dead Bamboo prevents further growth of other vegetation that can control the sedimentation. The fallen Bamboo also uproots and breaks up the soil, causing further erosion issues. To view the abundance and characteristics of species in Zone 10, see Appendix XIV.

The soil samples in this zone range in density and composition. The sample taken from the beginning of the zone has a density of 0.765 g/cm³. This soil is medium packed with few roots. Before the drying process, the sample was extremely muddy and foul smelling. The mass was measured light because the mass of the liquid was removed during drying. The Bamboo is not near the river's edge, which is why the sample collected consists solely of mud. The sample taken at the end of the zone has a density of 1.148 g/cm³. This sample is hard packed with roots and a lot of organic matter.

The measured water temperature in Zone 10 was 27°C with a dissolved oxygen level of 41% O₂. The water's phosphate level was 2 ppm and the pH level was 7. The water results of the zone are quite typical of rivers in the San Juan area. The dissolved oxygen level is at the average for the river. The phosphate level is noteworthy, allowing for good plant growth. The pH level is neutral, showing there is little pollution in the area. The overall water quality can be described as above average for the region.

3.12 Zone 11

Intervals 6 through 15 make up the three hundred-meter Zone 11. This is the largest zone on either side of the river. The vegetation consists of frequent Bamboo and scattered trees, which all combined contribute fair shade cover for the zone. Some areas have grasses and undergrowth. Throughout the zone, fallen Bamboo lies on the bank along with a small amount of human debris. A majority of the bank is steep, although there is a section where the bank's grade is suitable. In this area, the riparian zone stretches for over thirty meters away from the water's edge. This section can be seen in Figure 28. This zone distinguishes itself because it has Bamboo, scattered trees, and a wide riparian zone.



Figure 28: Large Riparian Zone of Zone 11

Zone 11 houses a large diversity of species, containing nineteen in a three hundred-meter



Figure 29: Bamboo Debris of Zone 11

stretch. There are seven tree species within the area. The large diversity of trees and Bamboo provide good shade cover for the bank and river. There are nine shrub species, two fern species, and one grass species. The abundant species include Bamboo, Metallic Alocasia, Blue Day Flower, Guaba (*Inga vera*), Elephant Grass, African Tulip, Indian Almond, and

Helecho. These species are ubiquitous in the zone, creating a good biodiversity. There are also several other species in the zone that are not found in other zones. Zone 11 has nine invasive species. They include the Metallic Alocasia, Bamboo, Areca Palm, Common Dracaena, Elephant Grass, Castor Bean, *Sanchezia speciosa*, African Tulip, and Indian Almond. To view the abundance and characteristics of species in Zone 11, see Appendix XV.

Due to the length of the zone, the team took four soil samples. The first sample has a density of 1.244 g/cm^3 . The sample is hard packed, with light moss cover and a few roots. The second sample has a density of 1.052 g/cm^3 . The sample is hard packed clay, containing few roots. The third sample had a density of 1.148 g/cm^3 . The sample is hard packed with moss and lichen. There were also good roots ranging in all sizes. The fourth and final sample has a density of 0.478 g/cm^3 . This was much lower than any other sample because it was loose packed soil containing mostly organic matter. The dead Bamboo creates a compost pile of dead leaves which has poor bank integrity. The dying and dead Bamboo can be seen in Figure 30.

The measured water temperature in Zone 10 was 27°C with a dissolved oxygen level of 42% O_2 . The water's phosphate level was 1 ppm and the pH level was 8. The water results of the zone are quite typical of rivers in the San Juan area. The dissolved oxygen level is at the average for the river. The overall water quality can be described as fair for the region.

3.13 Zone 12

Intervals 16, 17, and 18 make up the ninety-meter Zone 12. The vegetation is full and consists of grasses and shrubs with few scattered trees. The scattered trees provide shade cover which varies from good to poor for the bank. Compared to the previous zones, there is a lot less Bamboo present.

Generally the banks are



Figure 30: Team Member within Zone 12

stable with a good grade, but in places the grading is sheer. The decent grade within Zone 12 can be seen in Figure 30. There is no human or natural debris in any part of the zone. This zone distinguishes itself because there is comparatively little Bamboo and no human debris.

Zone 12 houses five species of trees, but only one of the species is native. The most abundant species are the African Tulip and the native Guaba. There are also three species of shrubs, including Bamboo and the abundant Metallic Alocasia. The Bamboo along with the tree species supply good shade cover for the top of the zone. However, most of the shade cover at the bank is provided by the Indian Almond species. The only shrub species is the native Ortiga (*Urera baccifera*). The only vine species is the Taro vine (*Epipremnum aureum*), which is only present in Zone 12. Elephant Grass is the only grass species found in the zone, and it is moderately abundant. The grass was primarily located lower on the bank where there was no shade cover from tree species. The abundant grass on the bank is providing resistance to erosion, but larger tree root structures would benefit the bank integrity in these areas. Of the ten species within the zone, eight are invasive. The invasive species are the Tall Albizia, Metallic Alocasia, Bamboo, Taro Vine, Guineo, Elephant Grass, African Tulip, and Indian Almond. The various tree species can be seen in Figure 31. To view the abundance and characteristics of species in Zone 12, see Appendix XVI.

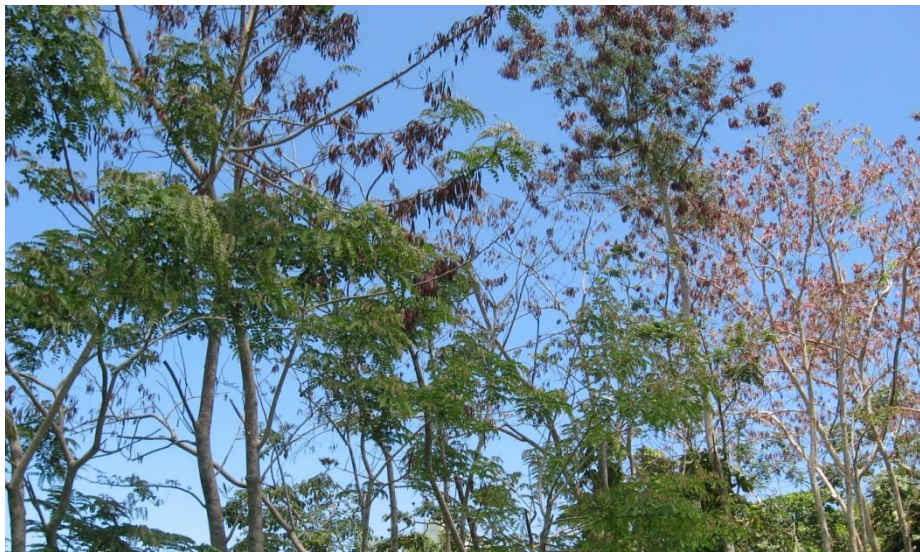


Figure 31: Various Trees of Zone 12

The first soil sample had a density of 1.052 g/cm^3 . It was hard packed clay that contained some organic matter and roots. The second sample produced a density of 1.244 g/cm^3 . This sample was medium packed clay covered in

moss and contained few roots. Both of the samples contain roots, which is a good byproduct of the diverse zone. The tree, shrub, and grass species all contribute to the roots found in the

sample. The area has one of the most stable banks of any of the zones located on the aqueduct side.

The measured water temperature in Zone 12 was 27°C with a dissolved oxygen level of 41% O₂. The water's phosphate level was 1 ppm and the pH level was 7.5. The water results of the zone are quite typical of rivers in the San Juan area. The dissolved oxygen level is at the average for the river. Zone 12 continues the trend that the further downstream the group traveled, the temperatures increased. The overall water quality can be described as fair for the region.

3.14 Zone 13

Intervals 19 and 20 make up the sixty-meter Zone 13. The vegetation is moderate throughout and consists mostly of Bamboo with little undergrowth. The Bamboo provides fair shade cover for the bank. There is large amount of Bamboo debris present in this zone as shown in Figure 32. The bank integrity is unstable and erosion is present. This zone distinguishes itself because of the large amount of Bamboo present.



Figure 32: Fallen Debris of Zone 13

Zone 13 houses three species of trees, two of which are native. The two native trees, the Escoba Colorada and Maga (*Thespesia grandiflora*) are both more prevalent than the invasive *Triplaris*. These species give good shade cover to the zone, but a large contribution is also given by Bamboo. Two other abundant species of shrubs are Metallic Alocasia and Higuillo (*Piper hispidum*). Two abundant vine species which are native and located in Zone 13 are *Calopogonium coeruleum* and Puerto Rican Hemp Vine (*Mikania*). The vines are demonstrated in Figure 34 to display the abundance within the area. The only grass species found in the zone is the moderately abundant and invasive Papiro (*Cyperus involucratus*). To view the abundance and characteristics of species in Zone 13, see Appendix XVII.



Figure 33: Vines within Zone 13

The two soil samples from Zone 13 contain drastically different characteristics. The first sample had a density of 1.244 g/cm^3 . It was hard packed clay, covered in moss, and it contained few roots. The second sample had a density of 2.296 g/cm^3 . This sample consisted mostly of small rocks and sand. The large amount of rocks gave a high density reading. The sample was taken at

this location because there was no alternative location in the second half of the zone. At the sample location, the rock and sand mixture likely comes from upstream.

The measured water temperature in Zone 13 was 27°C with a dissolved oxygen level of 41% O_2 . The water's phosphate level was 1 ppm (part per million) and the pH level was 8. The water results of the zone are quite typical of rivers in the San Juan area. The dissolved oxygen level is at the average for the river. Zone 13 continues the trend of increasing downstream temperatures resulting from less shade cover. The overall water quality can be described as fair for the region.

Chapter 4: Recommendations and Conclusions

Our team's project goal was to create a conservation management plan for the Rio Piedras in the area of the aqueduct complex. Our project group completed our objectives and analyzed the results. The following sections include a compilation of the data, our analysis, and our recommendations for the river. We believe The Trust will utilize these recommendations in order to conserve and restore the Rio Piedras.

4.1 Conservation Approach

We recommend Fideicomiso implement aspects of all three conservation approaches to successfully bring back the beauty of the Rio Piedras and its ecological surroundings. So far, the classic approach has been utilized by The Trust. The site is currently closed to the public, and little access is granted to prevent further damage to the region.

Using the classic approach, The Trust should continue to expand the buffer zone by removing urban features between the river and the urban development. Also, The Trust should monitor the premises and implement fines for dumping and trespassing violations. Funding and policies will come from The Trust and organizations funding the restoration. Utilizing the populist approach, local residents and organizations that agree with The Trust's mission should become involved in the project. These groups of people likely have the passion for restoring the beauty of the Rio Piedras and the creative ideas to support the restoration project. In addition, the people could supply knowledge on the local ecosystem. The community can contribute valuable volunteer work in the river. Finally, we recommend The Trust adopt aspects of the neo-liberal approach by offering economic incentives to those who help the project. A number of organizations, such as those bordering the river, have the ability to affect the state of its environment. The Trust can prevent their abuse of the region by getting them economically motivated. These organizations are also stakeholders because they might benefit from a future public site.

4.2 Buffer Zone Expansion

The riparian zone of the Rio Piedras has a narrow width in many areas along the aqueduct complex. The team recommends the expansion of the riparian zone in order to restore the ecological health of the river. Ideally, a buffer zone of a minimum twenty-five meters would greatly aid the recovery. In many places, this will be a very difficult task because of the buildings on the urban side and the basin walls on the aqueduct side. Some of the buildings on the urban

side will make the expansion impossible unless they are demolished. If demolition of urban features is not feasible, then the team recommends talking to the owners about a possibility of moving fences back for better use of the land. By utilizing the populist approach, Fideicomiso should educate the owners about the importance of the restoration site. Furthermore, they should inform the owners that their actions are directly affecting the restoration process. This could be accomplished by organizing a meeting of the surrounding business owners and residents with The Trust to explain the project and to hear feedback. At the same time, The Trust can employ the neo-liberal approach by offering economic incentives to the building owners. Fideicomiso could offer monetary rewards to the people if they allow buffer zone expansion on their land. They could also give money to business owners for them to restore or improve the property themselves.

When expanding the buffer zone, Fideicomiso should take down the fencing and other features. Where expansion is feasible, the grading issues of the Rio Piedras should also be addressed. This will help with erosion and flooding while allowing improved growth of vegetation. “The slope of the bank and its material composition will affect the speed and form the erosion will take” (Riverbank Conservation Ltd., 2009). The grade is a key source of many negative aspects of the river, especially in the case of the Rio Piedras.

However, fixing the river-bank grade problem is a highly complex process. If done incorrectly, there could be severe effects downstream or the bank could become more damaged. This creates liability for the planners and dangers for downstream landowners and businesses (Riverbank Conservation Ltd, 2009). The process would involve an in depth investigation of the bank’s current state, research on methods to fix it, contact with downstream residents and businesses, and a large amount of funding to support the plan. Some of the most important factors to consider will be the urban features surrounding the riparian zone. They both create the erosion problems and provide little room to improve bank grades without a buffer zone

At the outer extents of the zone, the team advises the implementation of a new fence system (details about the system in the Debris Recommendations). This will create a large and definitive boundary for the Rio Piedras at the aqueduct complex. Within the buffer zone, native plants and shrubs should be planted. The vegetation should be relatively thick at the outer extents, incorporating the tiered vegetation system (details in Erosion Recommendations). The

buffer zone will restore filtration, sedimentation, erosion control, temperature control, and the hydrologic cycle.

4.3 Erosion Recommendations

Urban Side

Our observations reveal excessive erosion in a majority of areas in the Rio Piedras. On the urban bank side, the team suggests a removal of the urban features. Although it will be difficult, the removal of the current fences, pavement, rock walls, and other features will allow the riparian zone to expand. In areas where pavement and fences are present, the erosion is more significant. These features are preventing the water from absorbing into the ground, thus the water runs over the bank and pushes sediment into the river. Our team recommends that Fideicomiso takes steps to replace the pavement of the parking lot, nearby access roads, and driveways with water permeable surfaces such as gravel and cobblestone. An example of a water permeable parking lot is presented in Figure 34, a view of Fideicomiso's tree nursery parking lot. Fideicomiso can accomplish this by using the neo-liberal approach. The Trust can offer to pay for the demolition of the current pavement and the construction of the new surface. This recommendation will not affect the how the land is used, but will greatly improve the watershed. These actions will allow the water to seep into the ground to reduce run-off, thus preventing erosion. The water will also be filtered by the ground and rocks, decreasing the ground water pollution.



Figure 34: Water Permeable Parking Lot

In addition, our team recommends the removal of damaged and fallen Bamboo throughout the urban side. The uprooted Bamboo reveals loose sediment to the elements, which in turn erodes the bank. The removal of Bamboo will also allow other native species to be incorporated into the landscape, increasing its aesthetic appeal and natural diversity.

To slow and control erosion along the river, a tiered native vegetation system should be planted. Along the water's edge, the first layer of vegetation includes larger trees with strong

roots. These species ought to be planted to hold the bank firm and help with filtration. Behind and incorporated into the layer of trees, larger bushes shrubs, and small trees should be placed into the ground. Beyond that layer, grasses, ferns, and other undergrowth will fill in the rest of the gaps until reaching the urban area border. This system will help stop erosion and bring the riparian zone back to a more controlled, natural state. The tiered vegetation system is seen in the sketch of Figure 35. For details on which species should be planted, reference the Flora Recommendations of this document.

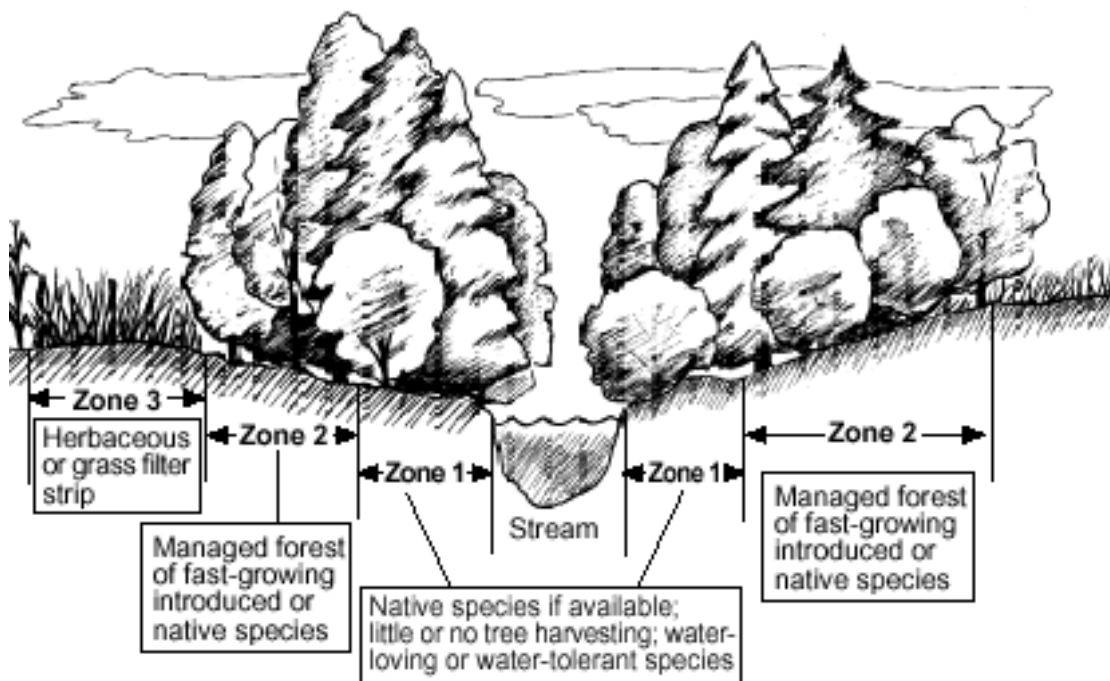


Figure 35: Tiered Vegetation System Sketch (<http://cstaf.ifas.ufl.edu/ripari2.gif>)

In addition to removing the urban features, our team recommends the removal of the rock embankment in Zone 5. The rocks are channeling run-off resulting in poor filtration and sparse vegetation in areas of no rocks. The removal of rocks will reveal soil that should be planted with native species. Additional soil may need to be added where the rocks have been removed. The added soil should be a rich planting mix that is able to fill in the resulting holes.

Many large trees and undergrowth will help stabilize the bank, filter the water, and slowly fix the steep grade of the bank. The root structure of the newly planted vegetation will help hold the soil together and prevent an additional loss of soil to erosion. For a temporary solution, a geo-textile net or cloth can be placed on the bare soil immediately after the new vegetation has been planted. This will stop erosion until the plants can develop a strong enough

root structure to hold the bank together. The geo-textile net will be biodegradable and after a few years will be unnoticeable to any bystander.

Within Zone 6 there is an excessive growth of grasses, ferns, and other undergrowth on the eroded embankment. While this vegetation does provide erosion control, it is not maximizing the potential of the bank integrity. The poor root structure of this vegetation cannot contain sediment during floods and rains. Although they slow the process, they allow a great deal of erosion. To improve this, larger trees and shrubs should be planted along the river because of their firmer and deeper root structure. This will also help the lack of shade cover in the area, as the temperature of the water is higher than the other zones.

Aqueduct Side

A large amount of fallen Bamboo debris prevents the growth of any other species from occurring. Our team recommends the removal of Bamboo debris and the thinning of living Bamboo in the area. Once the Bamboo is cleared and thinned, we suggest that the Bamboo growth is controlled and maintained to prevent the excessive spread of the species. We also recommend that native shrubs, grasses, and trees be introduced to these regions, in the tiered method, where the fallen Bamboo has prevented such growth. The grasses and shrubs will help filter the runoff, and the trees will provide shade cover for the bank. This will help maintain the bank integrity of the river and allow a diverse set of species to thrive. Details on suggested species can be seen in the Flora Recommendations section.

4.4 Debris Recommendations

Our team discovered a large amount of dumping along the river's riparian zone. There were many large items found including a car chassis, refrigerator, engine blocks, many tires, clothing, and televisions. We recommend The Trust utilize the populist approach by getting the local community involved with a river cleanup to remove garbage and some of the natural debris. This event should be conducted annually or biannually since human and natural debris will continue to accumulate. One option is to use a company such as American Rivers, who sponsored the National River Clean Up. They can help organize the event as well as provide free trash bags and supplies. The University of Puerto Rico would also be a great source of volunteers to get involved in the cleanup project. There is great opportunity for community service for students, community members, and volunteer programs. After people become involved in the restoration, they are less likely to abuse the river in the future. Another more

expensive option would be to hire a company to conduct the cleanup. This would involve less planning on The Trust's part and ensures that the job will be completed to satisfaction.

Zone 1 contains a large natural dam spanning the river. The dam was created by floating debris and garbage. The team advises Fideicomiso to remove the debris and the refrigerator (within the dam) from the water's path. The removal will allow aquatic life to once again travel downstream in an uninterrupted path. In the area of Zone 4 a car chassis can be found within the river. In order to remove this, our team recommends cutting it into smaller pieces and removing it section by section. A second option would be to have a crane come to the edge of the riparian zone and lift it out. However this would be expensive and difficult because of the overhanging Bamboo and overgrowth. In the area of Zone 12, a large tire can be found in the water. This will need to be eradicated using the same process as the car chassis. There are also many tires within the water and under the surface that need to be taken out.

In order to alleviate the trash problem, the team recommends the building of an improved fence system that is further from the river, extending the riparian zone. Ideally, a distance of twenty-five meters from the river is advised, although in places this will be very difficult. The updated fence system should address the current issues of gaps and holes that have been cut in order to prevent dumping. The team suggests building a continuous heavy-duty barbed wire



Figure 36: Example Restoration Site Signage
(http://www.co.clatsop.or.us/Assets/Dept_8/Images/real%20sign.jpg)

chain link fence of a taller height (approximately three meters). The improved fence system should also include motion sensor lights and cameras to drive away vandals and polluters during the night hours. Our team urges Fideicomiso to incorporate signage that displays the presence of cameras and sensors while also presenting the consequences of trash dumping.

Additional signage exhibiting the site restoration should also be placed on the fence to discourage pollution. These signs should be creative, displaying phrases such as "Dumping Trash Prevents Current River Restoration". Example signage can be seen in Figure 36. The next step in the proposal for the fence system is to integrate native vines and natural vegetation on the inside border of the fence and onto the fence itself. This will increase the natural aesthetic of the area in order to bring visual natural value to the land. The

final step in the process would be to place trash barrels along the length of the fence on the side of the buildings. These efforts should help to reduce the trash and major dumping found in many zones on the urban side.

4.5 Flora

With the completion of the flora identification, our group discovered 64 different species throughout the zones. Our group commented on the abundance of the species in each zone and an overall abundance for the river. Each species was given a ranking of “+++” for widespread, “++” for localized, and “+” for sparse abundance in the riparian zone. The overall species identification spreadsheet can be found in Appendix IV and a complete list of flora with picture identification can be located in Appendix XVIII. The river contains six species that received an abundance grade of “+++”, five of which are invasive species. The localized category (++) had five species while the sparsely (+) abundant category held fifty five species. The following section contains a summary of these widespread plants characteristics and our recommendations concerning them. We focused on these widespread species because they have the biggest impact in the river’s ecosystem. Our group used information from the USDA Plant Database and the work done by John Francis to form our recommendations and analysis.

4.5.1 Existing Flora

Bambusa vulgaris (Common Bamboo) is an invasive species from south Asia and is found in Zone 4 and Zones 7 through 13 of the river. This is the most abundant plant on the aqueduct side, especially in Zone 10 where it is the lone species found. Bamboo is most known for its extremely fast growth rate and its cluster growth pattern. It can grow to a height of 16 meters and has an average root depth of 0.6 meters.

The clusters of Bamboo create a complex matrix of roots that helps prevent erosion. Bamboo is able to grow in any soil type and in a wide range of pH values making it an adaptable plant. It has the ability to thrive in any circumstance which is why it is so widespread throughout the river. However, it disrupts and kills competing plants because it grows quickly



Figure 37: *Bambusa vulgaris*

and blocks sunlight. Although Bamboo does help with erosion, The Trust should control the spread of the species. Additionally, we recommend the removal of the dead Bamboo debris that

is found in clusters, allowing other native species to grow. A typical Bamboo cluster is seen in Figure 37.

Calopogonium coeruleum is a native perennial legume vine, found in all six zones on the urban side. *Calopogonium coeruleum* is also found in Zones 9 and 13 on the aqueduct side. It was



Figure 38: *Calopogonium coeruleum*

found growing across the ground as well as growing up surrounding trees. It will sprout roots any time it comes in contact with moist soil. *Calopogonium coeruleum* can grow in a wide variety of soil types and prefers a low pH. One of its main characteristic is the ability to smother weeds that are trying to grow. Therefore, our team suggests that Fideicomiso allow the vine to

grow undisturbed because it can alter the weed

growth. A typical occurrence of the species is seen in Figure 38.

Cyperus involucratus (Papiro) is an invasive grass species originating from Africa. It is found on the aqueduct and urban sides in Zones 2, 3, 5, 6, 9, and 13. It grows to a height of one meter and is found on the edges of banks or up to 400mm of water. Papiro prefers direct sun light or light shade. This plant is a persistent grass that is very difficult to eradicate yet does not have any adverse effects upon the ecology. For this reason we suggest to let the plant continue to grow and focus more of the time and effort on adding and removing other plants. A good example of a Papiro is seen in Figure 39.



Figure 39: *Cyperus involucratus*



Figure 40: *Pennisetum purpureum*

Pennisetum purpureum (Elephant Grass) is an invasive grass species originating from the plains of Africa. It is found in Zones 1 through 6, 9, 11, and 12. The plant grows to a height of 3 meters with a root depth of 0.4 meters. It can grow in any soil type however it prefers growing in soil with a pH of 5.2 – 6.8. Elephant grass is tall, fast growing, and spreads easily. It blocks sun light from reaching the ground

smothering any seedling that is trying to establish itself. We recommend the removal of the dense Elephant Grass in Zones 1 and 6. This will open up areas for the implementation of the tiered vegetation system. However in order to protect the young trees from the Elephant Grass, monthly trimmings or weeding is suggested. Typical Elephant Grass growth is seen in Figure 40.



Figure 41: *Spathodea campanulata*

Spathodea campanulata (African Tulip) is an invasive tree species originating from the tropics of Africa. It is found in Zones 1 through 6, 8, 9, 11 and 12. African Tulip is a fast growing tree that grows to 20 - 35 meters. The tree is also a fast spreading species that can grow in virtually any soil type. It is a main contributor to secondary forests in the moist parts of Puerto Rico. This is because its seeds germinate readily once in contact with moist soil. Although the African Tulip is an aggressive, invasive, species our group suggests letting the present African Tulips continue undisturbed. Yet, control the spread of the species by removing the seedlings and small trees. We recommend leaving the current trees because it has positive features

such as shade cover and root structure that can immediately benefit the area. An African Tulip Tree found on the aqueduct side is shown in Figure 41.

Terminalia catappa (Indian Almond) is an invasive species that originates from Asia and the Indian sub-continent. It is found in Zones 2, 3, 9, 11, and 12. It can grow to a height of 14 meters and has an average root depth of 0.85 meters. It prefers coarse to medium aggregated soils with a pH level of 6.0 – 7.5. Unlike the other invasive species in the area, the Indian Almond does not have a fast spreading rate. The Indian Almond is commonly found in flood plains because it requires moist soil in order to germinate and grow. It provides strong shade cover because of the large leaves and stabilizes soil with the deep roots, which is why we suggest The Trust let the present trees continue on its natural course. Yet, control the spread by removing seedlings. The Indian Almond Tree is seen in Figure 42.



Figure 42: *Terminalia catappa*

4.5.2 Recommended Species

We recommend that The Trust address the erosion issue by implementing a tiered vegetation system. Within this system, trees must be planted along the banks of the river. We suggest the addition of native trees that range in size and in width. The added trees will increase the shade cover, reducing the river's temperature and algae. The sturdy intricate root systems will help control the erosion by holding back the sediment. We have reviewed many different species and have identified twelve tree and shrub species that will benefit the local ecosystem. These plants were chosen based on various characteristics, including the feasibility of tree growth, accessibility for The Trust, abundance in Puerto Rico, and its contribution to the riparian zone. Although these are recommended The Trust is not limited to the twelve species on our list.



Figure 43: *Albizia procera*

Albizia procera (Tall Albizia), although it is an invasive tree from Asia and Australia, it has positive qualities that should be utilized. Tall Albizia should be used in the first layer of the tiered vegetation system. This plant can be found in Zones 5, 6, and 12. It is a very tolerant plant as it can grow in almost any soil type and does not need nutrient rich soil. The Tall Albizia also provides adequate protection from erosion from its fast growing root structure. It can grow to heights of 20 – 25 meters which will provide the bank with good shade cover and temperature control. A Tall Albizia tree is presented in Figure 43.



Figure 44: *Andira inermis*

Andira inermis (Angelin Tree) is a native tree that is grown in The Trust's nursery. We identified two *Andira inermis* in Zones 4 and 9. It grows to heights of 25 – 35 meters and has a root depth of one meter. Due to its height, the Angelin Tree will contribute to the canopy cover of the river and should be used in the first vegetation layer. Its deep roots will help stabilize the surrounding bank. It prefers soil ranging from coarse to medium aggregate. The Angelin Tree has a medium growth rate so the plant will need attention while it is small. If left unmonitored, faster growing weeds will smother the young plant. The species is shown in Figure 44.

Buchenava tetraphylla (Granadillo – Yellow Sanders) is a large native tree of Puerto Rico that should be planted in the first layer of the tiered vegetation. Our team identified one Granadillo in Zone 2. This tree is not grown in The Trust's nursery, but Fideicomiso could collect and germinate seeds from the Granadillo in Zone 2. The collected seedlings should be nursed until one meter tall to prevent it from being smothered by competing species. The tree grows to a maximum height of 30 meters, creating a high canopy which will provide good shade cover upon the river. The tree's most attractive feature is that is found to grow quite well on eroded banks and ridges.



Figure 45: *Byrsonima spicata*

Byrsonima spicata (Maricao) is a medium sized native tree that should be used in the second layer of the tiered vegetation. This tree was not identified in any zones of the river. The Maricao is grown in The Trust's nursery, so acquisition of the plant is easy. It can grow to a height of 20 meters contributing to the shade cover of the river. However the plant growth rate is slow, so this plant will need constant care in order to protect it from fast growing weeds that will compete for sun light. It thrives in moist to wet soils and produces fruit that is often eaten by local fauna. The flower of the Maricao is seen in Figure 45.



Figure 46: *Calophyllum calaba*

Calophyllum calaba (Maria) is a medium sized native tree that is found in The Trust's nursery and was identified in Zones 2 and 9. This tree should be used in the second layer of the tiered vegetation. The Maria can grow to a height of 20 meters and has an average root depth of 1.1 meters. The deep roots will help stabilize the surrounding bank, while its height will provide good shade cover upon the river. It can grow in almost any soil type as long as the soil pH level is between 5.0 – 7.0. The fruits grown on the Maria are a food source for fruit bats. The Rio Piedras does have fruit bats that come out during the night hours, so this quality will increase the areas health. The leaves of the Maria Tree are presented in Figure 46.

Cithraxylum fruticosum (Pendula) is a small native tree or shrub that is grown in The Trust's nursery. We suggest that the Pendula is planted in the second or third tiered section with other smaller trees and shrubs. The Pendula was not found anywhere in the river we assessed. It can grow to height of 5 – 8 meters. Pendula can grow in various soil types and within a wide

range of pH values. The Pendula provides much needed erosion control and shade cover. It is also an ornamental tree, adding to the natural beauty of the river.

Guarea guidonia (American Muskwood) is a native tree that is also grown in The Trust's nursery. Our team advises that American Muskwood is planted in the first layer of the tiered vegetation system. This tree was only identified in Zone 7 and grows well in moist, hilly areas. It can grow in any soil type and prefers a pH level



Figure 47: *Guarea guidonia*

of 6.0 – 8.0. The American Muskwood grows to a height of 27 meters and has an average root depth of .6 meters. The American Muskwood will provide good shade cover for the river while controlling the temperature of the bank and the water. The American Muskwood tree of Zone 7 is seen in Figure 47.

Hura crepitans (Sandbox) is a large native hardwood tree that should be used in the first layer of the tiered vegetation system. This tree is not grown in The Trust's nursery; however it was identified in Zone 11. It can grow to a height of 25 – 35 meters and has an average root



Figure 48: *Hura crepitans* ([wikipedia.com](https://en.wikipedia.org/wiki/Hura_crepitans))

depth of one meter. These characteristics will help the bank integrity and provide good shade cover. It grows at a rapid rate and is shade tolerant. Therefore, Fideicomiso should plant it in areas where Bamboo dominates the canopy cover. The sandbox can grow in any soil type, but prefers a soil pH range of 6.0 – 8.0.

Our main reason for suggesting this plant is that it is spiny and has an irritating sap. We suggest that the sandbox be planted around the fence boarder as another way to deter people from entering the aqueduct site illegally. The Sandbox tree is portrayed in Figure 48.

Inga vera (Guaba) is a small native tree which is not grown in The Trust's nursery. This species should be used in the second layer of the tiered vegetation system. Our team identified the Guaba in Zones 11 and 12. The Guaba can grow to 15 meters and an average root depth of one meter. It prefers deeper soils with coarse aggregate. Therefore, the tree should not be planted in areas with dry, deep sand, and shallow rocky soils. The Guaba can grow in soil with a wide

range of pH levels that ranges from 6.0 – 8.5. The best quality of the Guaba is the steep bank grade that the tree can survive and grow upon. This will allow The Trust to plant the Guaba on the steep upper banks of the Rio Piedras. The Guaba's flowers attract honeybees which will help pollinate the other species in the area. It also provides fruits which are often eaten by wildlife.

Roystonea borinquena (Puerto Rico Royal Palm) is a medium sized native plant that is grown in The Trust's nursery. The Puerto Rico Royal Palm should be planted at the outer extents of the first layer of the tiered vegetation system. The Puerto Rico Royal Palm is found only in Zone 5 and grows to heights of 18 – 26 meters, while having a one meter average root depth. The Royal Palm can grow in any soil type. We recommend the planting of this tree throughout the river because of its historical significance. The trees were used for all different purposes, including thatch and food for humans and animals. An example of the Puerto Rican Royal Palm is shown in Figure 49.



Figure 49: *Roystonea borinquena*



Figure 50: Fruit of *Spondias mombin* (Wikipedia.com)

Spondias mombin (Hogplum) is a large tree that is grown in The Trust's nursery. However, it was not identified in the river around the aqueduct. This species should be used in the first layer of the tiered vegetation. The Hogplum can grow to a height of 25 – 35 meters and has an average root depth of one meter, which will provide good shade cover and help stabilize the bank. It can grow in any soil type and especially thrives in moist forests. However, it requires a pH level between 7.4 and 8.0. The Hogplum is another species that provides fruit for wild animals. The fruit of the Hogplum tree is

shown in Figure 50.

Thespesia grandiflora (Maga) is a small sized native tree and is grown in The Trust's nursery. We recommend this species is planted in the section with smaller trees and shrubs of the tiered vegetation system. The Maga was identified in Zones 7 and 13. It can grow to a height of 10 – 15 meters with an average root depth of one meter.



Figure 51: *Thespesia grandiflora* (farm4.static.flickr.com)

Although the Maga is a very demanding tree, we decided that having more trees in the area would add to the aesthetic and biodiversity of the riparian zone. The Maga is prized for its beautiful flower which is recognized as the state flower. The Maga tree is shown in Figure 51.

By introducing these species, we hope to achieve solid bank integrity and good shade cover. Many of these species were chosen for their contribution to the canopy cover as well as their root structure. We also hope to provide more food for fauna with the fruits that many of the species provide. Placed in the proper location of the tiered vegetation system, we hope to repair the overall ecological health of the river and riparian zone.

4.6 Conclusions

The site of Puerto Rico's first aqueduct is one of The Conservation Trust's most unique properties because it lies within urban San Juan and the island's "Ecological Corridor". Although its location forces The Trust to overcome obstacles, it also provides an opportunity to achieve rare conservation in urban San Juan. In order to overcome the consequences of urban development, The Trust must utilize aspects of all three conservation approaches. Abusive people must be kept out, but those who want to volunteer and further conservation efforts should be utilized. The Trust could create a new set of environmental values among San Juan's people by involving them in the Rio Piedras restoration.

The Trust faces several challenges in their restoration of the river. Erosion, urban dumping, unmonitored debris accumulation, and growth of invasive species hurt the ecological health. The Trust can address these issues by expanding the buffer zone, clearing the river of debris, addressing grading problems, and introducing new species in a tiered vegetation system to benefit the biodiversity and health of the river. These recommendations are simply a start to the restoration of the river. The Trust should build upon them to recreate one of Puerto Rico's most valued pieces of land.

We feel deeply privileged to have worked with The Conservation Trust of Puerto Rico on such an important restoration project. We feel the completion of the project will trigger a change in environmental values among the local community. The current state of the Rio Piedras will be a distant memory when the public sees a gorgeous river basin surrounding the restored ancient aqueduct. We are certain that the site restoration will be completed to The Trust's high standards and form a cornerstone for conservation in the face of urban development.

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Conservation Management Plan Appendix

Appendix I: Assessment Sheet

Rio Piedras Interval Assessment Sheet		
Interval Number		Date:
Bank Side		Notes:
Shade Cover	good	
	somewhat	
	less	
	none	
Vegetation	full	
	moderate	
	less	
	none	
	excessive	
Bank Integrity	solid	
	stable	
	less stable	
	unstable	
Algae	none	
	little	
	moderate	
	abundant	
	excessive	
Debris (Human/Natural)	none	Completed By:
	little	
	moderate	
	abundant	
	excessive	
Continuity from Previous Interval	very similar	
	similar	
	not similar	

Appendix II: Water Quality Test Results

Water Quality Test Results				
Zone Number	Temperature °C	Dissolved O ₂ (%)	Phosphate (PPM)	pH
1	26	39	1	8.25
2	26	39	2	8.25
3	28	0	2	8
4	26	39	2	7.5
5	28	42	1	8
6	27	41	1	7.75
7	26	0	1	8.25
8	25	0	2	8
9	26	39	2	8.25
10	27	41	2	7
11	27	42	1	8
12	27	41	1	7.5
13	27	41	1	8

Appendix III: Soil Density Test Results

Soil Density Test Results			
Zone Number	Weight (g)	Density (g/cm ³)	Consistency
1	450	1.722	Loose large granules with rocks varying in size.
	325	1.244	Hard packed clay with small granules.
	425	1.626	Loose large granules and rocks.
2	300	1.148	Medium pack that crumbles easily. Has few roots and small sticks.
	275	1.052	Hard packed with moss and lichen on top. Has few rocks and few roots.
	200	0.765	Medium pack with medium granules with few large rocks. Small amount organic matter with few roots.
3	325	1.244	Hard packed clay with roots. Found white, red, and black colors in the clay.
	275	1.052	Packed with roots that range from large to small. Moss covered. Granule is very fine. Soil cover outside roots.
4	225	0.861	Medium packed sample with fine granule, packed with roots.
	375	1.435	Very hard packed clay.
5	0	0.000	Unable to take a sample due to rock wall.
	350	1.339	Sand packed with large granules and rocks.
6	350	1.339	Medium packed with few roots and organic matter.
	325	1.244	Hard packed clay with one root.
7	375	1.435	Hard packed clay with a few roots.
	0	0.000	Concrete wall from aqueduct.
8	0	0.000	Concrete wall from aqueduct.
	325	1.244	Medium packed dirt with many large roots. Clay like granule.
9	275	1.052	Hard packed clay with a lot of large roots.
	200	0.765	Medium packed with a few roots. The sample was muddy before drying.
10	300	1.148	Hard packed sample with roots and lots of organic matter.
	325	1.244	Hard packed with light moss cover and a few roots.
	275	1.052	Hard packed clay containing few roots.
11	300	1.148	Hard packed with moss and lichen. Good roots varying in size from large to small.
	125	0.478	Loose packed soil that contains mostly organic matter.
	275	1.052	Hard packed to loose packed clay that contains some organic matter and roots.
12	325	1.244	Medium to hard packed covered in moss and it contains a few roots.
	325	1.244	Hard packed clay covered in moss and it contains a few roots.
13	600	2.296	The sample consists of rocks and loose sand.

Appendix IV: Flora Classification

Rio Piedras Flora Identification Spreadsheet

Genus and Species	Common Name	Family	Life Form	Origin	Abundance	Zone
<i>Albizia procera</i>	<i>Albizia</i> Tall <i>albizia</i>	Mimosaceae	T	I	+	5-6, 12
<i>Alcornoque plumbea</i>	<i>Malanga</i> Morada - Metallic <i>Alcornoque</i>	Araceae	S	I	++	2, 4, 6, 11-13
<i>Ammannia latifolia</i>	Crab Weed	Lythraceae	S	N	+	6
<i>Andira inermis</i>	<i>Moca</i> Angelin Tree	Fabaceae	T	N	+	4, 9
<i>Bambusa vulgaris</i>	Bamboo	Gramineae	S	I	+++	4, 7-13
<i>Buchanania tetraphylla</i>	<i>Granadillo</i> - Yellow sanders	Combretaceae	T	N	+	2
<i>Callistemon citrinus</i>	<i>Cepillo de Botella</i> - Bottlebrush Tree	Myrtaceae	T	I	+	3-4, 6
<i>Calophyllum</i>	<i>Santa Maria</i>	Guttiferae	T	N	+	2, 5
<i>Calophyllum antillanum</i>	<i>Maña</i>	Guttiferae	T	N	+	3
<i>Calophyllum calaba</i>	<i>Maña</i>	Guttiferae	T	N	+	2, 9
<i>Calopogonium coeruleum</i>		Fabaceae	V	N	+++	1-6, 9, 13
<i>Campylocentrum phyllitidis</i>		Orchidaceae	S	N	+	4
<i>Casahuate guianensis</i>	<i>Cafetalillo</i> - Wild Coffee	Flacourtiaceae	T	N	+	7
<i>Chrysaliocarpus lutescens</i>	<i>Palma Areca</i> - <i>Areca</i> Palm	Arecaceae	T	I	+	2-3, 11
<i>Cissus verticillata</i>	<i>Bejuco de Agua</i> - Pudding Vine	Vitaceae	S	N	+	13
<i>Citrus sp</i>		Rutaceae	T	I	+	8
<i>Cleome speciosa</i>	<i>Volantines preciosos</i>	Capparidaceae	S	I	+	6
<i>Commelina diffusa</i>	<i>Cohite</i> Blue Day Flower	Commelinaceae	S	N	++	1-2, 6, 11
<i>Congea tomentosa</i>	<i>Terciopelo</i>	Verbenaceae	V	I	+	9
<i>Cordia sulcata</i>	<i>Moral</i> White Marjack	Boraginaceae	T	N	+	4, 11
<i>Cordyline fruticosa</i>	<i>Bayoneta</i> Common <i>Dracaena</i>	Liliaceae	S	I	+	11
<i>Costus spicatus</i>	<i>Caña amarga</i> - Spiked <i>Spiral</i> flag	Costaceae	S	N	+	11
<i>Cuphea strigulosa</i>	<i>Stiff</i> hair Waxweed	Lythraceae	S	N	+	13
<i>Cyathaea sp</i>		Oxalidaceae	F	N	+	9
<i>Cyperus imbricatus</i>	<i>Papiro</i>	Cyperaceae	G	N	+	1, 4
<i>Cyperus involutus</i>	<i>Papiro</i>	Cyperaceae	G	I	+++	2-3, 5-6, 9, 13
<i>Dieffenbachia seguine</i>	<i>Rábano cimarrón</i> - <i>Dumb</i> cane	Araceae	S	N	+	2
<i>Eleocharis sp</i>		Cyperaceae	G	N	+	4
<i>Epipremnum aureum</i>	<i>Amapalo</i> amarillo - <i>Taro</i> vine	Araceae	V	I	+	12
<i>Genipa americana</i>	<i>Jagua</i> Box <i>Genip</i>	Rubiaceae	T	N	+	7

Rio Piedras Flora Identification Spreadsheet

Genus and Species	Common Name	Family	Life Form	Origin	Abundance	Zone
<i>Gonزالagunia hirsuta</i>	Palo Pelado	Rubiaceae	T	N	+	9
<i>Gonزالagunia hirsuta</i>	Mata de Mariposa	Rubiaceae	T	N	+	11
<i>Guarea guidonia</i>	Guaragua Muskwood	Meliaceae	T	N	+	7
<i>Hippobroma longiflora</i>	Tibey blanco - Star of Bethlehem	Campanulaceae	S	N	+	1-2, 4
<i>Hura crepitans</i>	Molnillo - Sandbox Tree	Euphorbiaceae	T	N	+	11
<i>Hydromyrtia laevigata</i>	Cuchara	Hydrocharitaceae	S	N	+	6
<i>Hyptis capitata</i>	Brotoncillo Negro - Wild Hops	Lamiaceae	S	N	+	2, 5-6
<i>Inga vera</i>	Guaba	Mimosaceae	T	N	+	11-12
<i>Malachra alceaefolia</i>	Malva de Caballo	Malvaceae	S	N	+	6
<i>Melanthera aspera</i>	Salaillo	Asteraceae	S	N	+	6
<i>Miconia laevigata</i>	Camasey	Melastomataceae	S	N	+	4
<i>Mimosa peilita</i>		Fabaceae	S	N	+	6
<i>Musa sp</i>	Guineo	Musaceae	T	I	++	2-4, 6, 12
<i>Mikania sp</i>	Puerto Rico Hemp Vine	Asteraceae	V	N	+	13
<i>Paullinia pinata</i>	Bejuco de Costilla	Sapindaceae	V	N	+	6
<i>Pavonia fruticosa</i>	Cadillo pequene	Malvaceae	S	N	+	11
<i>Pennisetum purpureum</i>	Yerba elefante - Elephant Grass	Poaceae	G	I	+++	1-6, 9, 11-12
<i>Piper hispidum</i>	Higuito	Piperaceae	S	N	+	6, 11, 13
<i>Pterocarpus indicus</i>	Pterocarpo - Indian Paduk	Fabaceae	T	I	+	3-5
<i>Ptychosperma macarthurii</i>	Palma McArthur McArthur Palm	Arecaceae	T	I	+	3
<i>Ricinus communis</i>	Higuereta - Castor Bean	Euphorbiaceae	S	I	++	5-6, 9, 11, 13
<i>Rourea surinamensis</i>	Juan Caliente	Connaraceae	S	N	+	4
<i>Roystonia borinquena</i>	Palma Real - Puertorican Royal Palm	Palmae	T	N	+	5
<i>Sanchezia speciosa</i>		Acanthaceae	S	I	+	11
<i>Sida rhombifolia</i>	Escoba Colorada	Malvaceae	T	N	+	5, 13
<i>Spathodea campanulata</i>	African Tulip	Biignoniaceae	T	I	+++	1-6, 8-9, 11-12
<i>Syzygium jambos</i>	Pomarrosa Rose Apple	Myrtaceae	T	N	+	2, 4, 7
<i>Tectaria incisa</i>		Dryopteridaceae	F	N	+	2, 11
<i>Terminalia catappa</i>	Almendra - Indian Almond	Combretaceae	T	I	+++	2-3, 9, 11-12
<i>Thelypteris sp</i>	Helecho	Thelypteridaceae	F	N	++	1-2, 4-5, 11

Rio Piedras Flora Identification Spreadsheet

Genus and Species	Common Name	Family	Life Form	Origin	Abundance	Zone
<i>Thespesia grandiflora</i>	Maga	Malvaceae	T	N	+	7, 13
<i>Triplaris cunninghamiana</i>	Triplaris	Polygonaceae	T	I	+	6, 13
<i>Urera Baccifera</i>	Ortiga	Urticaceae	S	N	+	12
<i>Vernonia cinerea</i>	Rabo de Buey	Asteraceae	S	I	+	6

Life Form	F = Fern	G = Grass or Grasslike	S = Shrub	T = Tree	V = Vine
Origin	NA = Naturalized	I = Introduced	N = Native		
Abundance	+++ = Widespread	++ = Localized	+ = Sparse		

Appendix V: Flora of Zone 1

Rio Piedras Flora Identification Spreadsheet						
Zone 1						
Genus and Species	Common Name	Family	Life Form	Origin	Abundance	Zone
<i>Calopogonium coeruleum</i>		Fabaceae	V	N	+++	1-6, 9, 13
<i>Commelina diffusa</i>	Cohitre Blue Day Flower	Commelinaceae	S	N	++	1-2, 6, 11
<i>Cyperus imbricatus</i>	Papiro	Cyperaceae	G	N	+	1, 4
<i>Hippobroma longiflora</i>	Tibey blanco - Star of Bethlehem	Campanulaceae	S	N	+	1-2, 4
<i>Pennisetum purpureum</i>	Yerba elefante - Elephant Grass	Poaceae	G	I	+++	1-6, 9, 11-12
<i>Spathodea campanulata</i>	African Tulip	Loganiaceae	T	I	+	1-6, 8-9, 11-12
<i>Thelypteris</i> sp	Helecho	Thelypteridaceae	F	N	++	1-2, 4-5, 11
Life Form	F = Fern	G = Grass or Grasslike	S = Shrub	T = Tree	V = Vine	
Origin	NA = Naturalized	I = Introduced	N = Native			
Abundance	+++ = Widespread	++ = Localized	+ = Sparse			

Appendix VI: Flora of Zone 2

Rio Piedras Flora Identification Spreadsheet						
Zone 2						
Genus and Species	Common Name	Family	Life Form	Origin	Abundance	Zone
<i>Alocasia plumbea</i>	Melanga Morada - Metallic Alocasia	Araceae	S	I	+	2, 4, 6, 11-13
<i>Buchanania tetraphylla</i>	Granadillo - Yellow sanders	Combretaceae	T	N	+	2
<i>Calophyllum</i>	Santa María	Guttiferae	T	N	+	2, 5
<i>Calophyllum calaba</i>	María	Guttiferae	T	N	+	2, 9
<i>Calopogonium coeruleum</i>		Fabaceae	V	N	+	1-6, 9, 13
<i>Chrysallocarpus lutescens</i>	Palma Areca - Areca Palm	Arecaeae	T	I	++	2-3, 11
<i>Commelina diffusa</i>	Cohite Blue Day Flower	Commelinaceae	S	N	+	1-2, 6, 11
<i>Cyperus involucratus</i>	Papiro	Cyperaceae	G	I	++	2-3, 5-6, 9, 13
<i>Dieffenbachia seguine</i>	Rábano cimarrón - Dumb cane	Araceae	S	N	+	2
<i>Hippobroma longiflora</i>	Tibey blanco - Star of Bethlehem	Campanulaceae	S	N	+	1-2, 4
<i>Hyptis capitata</i>	Brotoncillo Negro - Wild Hops	Lamiaceae	S	N	+	2, 5-6
<i>Musa sp</i>	Guineo	Musaceae	T	I	+	2-4, 6, 12
<i>Pennisetum purpureum</i>	Verba elefante - Elephant Grass	Poaceae	G	I	+++	1-6, 9, 11-12
<i>Spathodea campanulata</i>	African Tulip	Loganiaceae	T	I	++	1-6, 8-9, 11-12
<i>Syzygium jambos</i>	Pomarrrosa Rose Apple	Myrtaceae	T	N	+	2, 4, 7
<i>Tectaria incisa</i>		Dryopteridaceae	F	N	+	2, 11
<i>Terminalia catappa</i>	Almendro - Indian Almond	Combretaceae	T	I	+	2-3, 9, 11-12
<i>Thelypteris sp</i>	Helecho	Thelypteridaceae	F	N	+++	1-2, 4-5, 11
Life Form	F = Fern	G = Grass or Grasslike	S = Shrub	T = Tree	V = Vine	
Origin	NA = Naturalized	I = Introduced	N = Native			
Abundance	+++ = Widespread	++ = Localized	+ = Sparse			

Appendix VII: Flora of Zone 3

Rio Piedras Flora Identification Spreadsheet						
Zone 3						
Genus and Species	Common Name	Family	Life Form	Origin	Abundance	Zone
Callistemon citrinus	Cepillo de Botella - Bottlebrush Tree	Myrtaceae	T	I	+	3-4, 6
Calophyllum antillarum	Mania	Guttiferae	T	N	++	3
Calopogonium coeruleum		Fabaceae	V	N	+	1-6, 9, 13
Chrysaliocarpus lutescens	Palma Areca - Areca Palm	Arecaceae	T	I	++	2-3, 11
Cyperus involucratus	Papiro	Cyperaceae	G	I	+	2-3, 5-6, 9, 13
Musa sp	Guineo	Musaceae	T	I	+	2-4, 6, 12
Pennisetum purpureum	Yerba elefante - Elephant Grass	Poaceae	G	I	+	1-6, 9, 11-12
Pterocarpus indicus	Pterocarpo - Indian Padauk	Fabaceae	T	I	+	3-5
Psychosperma macarthurii	Palma McArthur McArthur Palm	Arecaceae	T	I	+	3
Spathodea campanulata	African Tulip	Bignoniaceae	T	I	+	1-6, 8-9, 11-12
Terminalia catappa	Almendro - Indian Almond	Combretaceae	T	I	+	2-3, 9, 11-12
Life Form	F = Fern	G= Grass or Grasslike	S = Shrub	T = Tree	V = Vine	
Origin	NA= Naturalized	I = Introduced	N = Native			
Abundance	+++ = Widespread	++ = Localized	+ = Sparse			

Appendix VIII: Flora of Zone 4

Rio Piedras Flora Identification Spreadsheet						
Zone 4						
Genus and Species	Common Name	Family	Life Form	Origin	Abundance	Zone
<i>Alcacia plumbea</i>	Melanga Morada - Metallic Alcacia	Araceae	S	I	+	2, 4, 6, 11-13
<i>Andira inermis</i>	Moca Angelin Tree	Fabaceae	T	N	++	4, 9
<i>Bambusa vulgaris</i>	Bamboo	Gramineae	S	I	+++	4, 7-13
<i>Callistemon citrinus</i>	Cepillo de Botella - Bottlebrush Tree	Myrtaceae	T	I	+	3-4, 6
<i>Calopogonium coeruleum</i>		Fabaceae	V	N	++	1-6, 9, 13
<i>Campylocentrum phyllitidis</i>		Orchidaceae	S	N	+	4
<i>Cordia sulcata</i>	Moral White Manjack	Boraginaceae	T	N	+	4, 11
<i>Cyperus imbricatus</i>	Papiro	Cyperaceae	G	N	+	1, 4
<i>Eleocharis</i> sp		Cyperaceae	G	N	+	4
<i>Hippobroma longiflora</i>	Tibey blanco - Star of Bethlehem	Campanulaceae	S	N	+	1-2, 4
<i>Miconia laevigata</i>	Camasey	Melastomataceae	S	N	+	4
<i>Musa</i> sp	Guineo	Musaceae	T	I	++	2-4, 6, 12
<i>Pennisetum purpureum</i>	Yerba elefante - Elephant Grass	Poaceae	G	I	+	1-6, 9, 11-12
<i>Pterocarpus indicus</i>	Pterocarpo - Indian Paduk	Fabaceae	T	I	+	3-5
<i>Rourea surinamensis</i>	Juan Caliente	Connaraceae	S	N	+	4
<i>Spathodea campanulata</i>	African Tulip	Biognoniaceae	T	I	++	1-6, 8-9, 11-12
<i>Syzygium jambos</i>	Pommarosa Rose Apple	Myrtaceae	T	N	+	2, 4, 7
<i>Thelypteris</i> sp	Helicho	Thelypteridaceae	F	N	+++	1-2, 4-5, 11
Life Form	F = Fern	G = Grass or Grasslike	S = Shrub	T = Tree	V = Vine	
Origin	NA = Naturalized	I = Introduced	N = Native			
Abundance	+++ = Widespread	++ = Localized	+ = Sparse			

Appendix IX: Flora of Zone 5

Rio Piedras Flora Identification Spreadsheet						
Zone 5						
Genus and Species	Common Name	Family	Life Form	Origin	Abundance	Zone
Albizia procera	Albizia Tall albizia	Mimosaceae	T	I	+	5-6, 12
Calophyllum	Santa Maria	Guttiferae	T	N	+	2, 5
Calopogonium coeruleum		Fabaceae	V	N	++	1-6, 9, 13
Cyperus involucratus	Papiro	Cyperaceae	G	I	+	2-3, 5-6, 9, 13
Hyptis capitata	Brotoncillo Negro - Wild Hops	Lamiaceae	S	N	+	2, 5-6
Pennisetum purpureum	Yerba elefante - Elephant Grass	Poaceae	G	I	++	1-6, 9, 11-12
Pterocarpus indicus	Pterocarpa - Indian Padouk	Fabaceae	T	I	+	3-5
Ricinus communis	Higuera - Castor Bean	Euphorbiaceae	S	I	+	5-6, 9, 11, 13
Roystonia borinquena	Palma Real - Puerto Rican Royal Palm	Palmae	T	N	+	5
Sida rhombifolia	Escoba Colorada	Malvaceae	T	N	+	5, 13
Spathodea campanulata	African Tulip	Bignoniaceae	T	I	+++	1-6, 8-9, 11-12
Thelypteris sp	Helado	Thelypteridaceae	F	N	++	1-2, 4-5, 11
Life Form	F = Fern	G = Grass or Grasslike	S = Shrub	T = Tree	V = Vine	
Origin	NA = Naturalized	I = Introduced	N = Native			
Abundance	+++ = Widespread	++ = Localized	+ = Sparse			

Appendix X: Flora of Zone 6

Rio Piedras Flora Identification Spreadsheet

Zone 6

Genus and Species	Common Name	Family	Life Form	Origin	Abundance	Zone
<i>Albizia procera</i>	<i>Albizia</i> Tall <i>albizia</i>	Mimosaceae	T	I	+	5-6, 12
<i>Alcacia plumbea</i>	<i>Malanga</i> Morada - <i>Metall</i> <i>Alcacia</i>	Araceae	S	I	++	2, 4, 6, 11-13
<i>Ammannia latifolia</i>	Crab Weed	Lythraceae	S	N	+	6
<i>Callistemon citrinus</i>	<i>Cepillo</i> de Botella - Bottlebrush Tree	Myrtaceae	T	I	+	3-4, 6
<i>Calopogonium coeruleum</i>		Fabaceae	V	N	++	1-6, 9, 13
<i>Cleome speciosa</i>	<i>Volantines</i> Preciosos	Capparidaceae	S	I	+	6
<i>Commelina diffusa</i>	<i>Cohitre</i> Blue Day Flower	Commelinaceae	S	N	++	1-2, 6, 11
<i>Cyperus involucreatus</i>	Papiro	Cyperaceae	G	I	+++	2-3, 5-6, 9, 13
<i>Hydrocotylis laevigata</i>	<i>Cuchara</i>	Hydrocharitaceae	S	N	+	6
<i>Hyptis capitata</i>	<i>Brotoncillo</i> Negro - Wild Hops	Lamiaceae	S	N	++	2, 5-6
<i>Malachra alceifolia</i>	<i>Malva</i> de Caballo	Malvaceae	S	N	+	6
<i>Melanthera aspera</i>	<i>Salallo</i>	Asteraceae	S	N	+	6
<i>Mimosa pellita</i>		Fabaceae	S	N	+	6
<i>Musa sp</i>	<i>Guineo</i>	Musaceae	T	I	+++	2-4, 6, 12
<i>Paulinia pinata</i>	<i>Bejuco</i> de Costilla	Sapindaceae	V	N	++	6
<i>Penisetum purpureum</i>	<i>Yerba</i> elefante - Elephant Grass	Poaceae	G	I	+++	1-6, 9, 11-12
<i>Piper hispidum</i>	<i>Higüillo</i>	Piperaceae	S	N	+	6, 11, 13
<i>Ricinus communis</i>	<i>Higuereta</i> - Castor Bean	Euphorbiaceae	S	I	++	5-6, 9, 11, 13
<i>Spathodea campanulata</i>	<i>African</i> Tulip	Bignoniaceae	T	I	+	1-6, 8-9, 11-12
<i>Triplaris cunninghamia</i>	<i>Triplaris</i>	Polygonaceae	T	I	+	6, 13
<i>Vernonia cinerea</i>	<i>Rabo</i> de Buey	Asteraceae	S	I	+	6

Life Form	F = Fern	G = Grass or Grasslike	S = Shrub	T = Tree	V = Vine
Origin	NA = Naturalized	I = Introduced	N = Native		
Abundance	+++ = Widespread	++ = Localized	+ = Sparse		

Appendix XI: Flora of Zone 7

Rio Piedras Flora Identification Spreadsheet						
Zone 7						
Genus and Species	Common Name	Family	Life Form	Origin	Abundance	Zone
Bambusa vulgaris	Bamboo	Gramineae	S	I	+++	4,7-13
Casearia guianensis	Cafaeillo - Wild Coffee	Racourtiaceae	T	N	+	7
Genipa americana	Jagua Box Genip	Rubiaceae	T	N	+	7
Guarea guidonia	Guaragua Muskwood	Meliaceae	T	N	++	7
Syzygium jambos	Pommarosa Rose Apple	Myrtaceae	T	N	+	2,4,7
Thespesia grandiflora	Maga	Malvaceae	T	N	+	7, 13
Life Form	F = Fern	G = Grass or Grasslike	S = Shrub	T = Tree	V = Vine	
Origin	NA = Naturalized	I = Introduced	N = Native			
Abundance	+++ = Widespread	++ = Localized	+ = Sparse			

Appendix XII: Flora of Zone 8

Rio Piedras Flora Identification Spreadsheet						
Zone 8						
Genus and Species	Common Name	Family	Life Form	Origin	Abundance	Zone
Bambusa vulgaris	Bamboo	Gramineae	S	I	+++	4,7-13
Citrus sp		Rutaceae	T	I	+	8
Spathodea campanulata	African Tulip	Bignoniaceae	T	I	+	1-6, 8-9, 11-12
Life Form	F = Fern	G = Grass or Grasslike	S = Shrub	T = Tree	V = Vine	
Origin	NA = Naturalized	I = Introduced	N = Native			
Abundance	+++ = Widespread	++ = Localized	+ = Sparse			

Appendix XIII: Flora of Zone 9

Rio Piedras Flora Identification Spreadsheet						
Zone 9						
Genus and Species	Common Name	Family	Life Form	Origin	Abundance	Zone
<i>Andira inermis</i>	Moca Angelin Tree	Fabaceae	T	N	+	4, 9
<i>Bambusa vulgaris</i>	Bamboo	Gramineae	S	I	+++	4, 7-13
<i>Calophyllum calaba</i>	Maria	Guttiferae	T	N	+	2, 9
<i>Calopogonium coeruleum</i>		Fabaceae	V	N	++	1-6, 9, 13
<i>Congea tomentosa</i>	Terciopelo	Verbenaceae	V	I	++	9
<i>Cyathaea sp</i>		Cyathaceae	F	N	+	9
<i>Cyperus involucratus</i>	Papiro	Cyperaceae	G	I	++	2-3, 5-6, 9, 13
<i>Gonzalagunia hirsuta</i>	Palo Pelado	Rubiaceae	T	N	++	9
<i>Pennisetum purpureum</i>	Yerba elefante - Elephant Grass	Poaceae	G	I	+++	1-6, 9, 11-12
<i>Ricinus communis</i>	Higuera - Castor Bean	Euphorbiaceae	S	I	+	5-6, 9, 11, 13
<i>Spathodea campanulata</i>	African Tulip	Loganiaceae	T	I	++	1-6, 8-9, 11-12
<i>Terminalia catappa</i>	Almendo - Indian Almond	Combretaceae	T	I	+	2-3, 9, 11-12
Life Form	F = Fern	G = Grass or Grasslike	S = Shrub	T = Tree	V = Vine	
Origin	NA = Naturalized	I = Introduced	N = Native			
Abundance	+++ = Widespread	++ = Localized	+ = Sparse			

Appendix XIV: Flora of Zone 10

Rio Piedras Flora Identification Spreadsheet						
Zone 10						
Genus and Species	Common Name	Family	Life Form	Origin	Abundance	Zone
<i>Bambusa vulgaris</i>	Bamboo	Gramineae	S	I	+++	4,7-13
Life Form	F = Fern	G = Grass or Grasslike	S = Shrub	T = Tree	V = Vine	
Origin	NA = Naturalized	I = Introduced	N = Native			
Abundance	+++ = Widespread	++ = Localized	+ = Sparse			

Appendix XV: Flora of Zone 11

Rio Piedras Flora Identification Spreadsheet

Zone 11

Genus and Species	Common Name	Family	Life Form	Origin	Abundance	Zone
<i>Alcornoque</i>	Malanga Morada - Metallic Alcornoque	Arecaceae	S	I	++	2, 4, 6, 11-13
<i>Bambusa vulgaris</i>	Bambo	Gramineae	S	I	+++	4, 7-13
<i>Chrysanthemum lutescens</i>	Palma Areca - Areca Palm	Arecaceae	T	I	+	2-3, 11
<i>Commelina diffusa</i>	Cohite Blue Day Flower	Commelinaceae	S	N	++	1-2, 6, 11
<i>Cordia sulcata</i>	Moral White Manjack	Boraginaceae	T	N	+	4, 11
<i>Cordia fruticosa</i>	Bayoneta Common Dracaena	Liliaceae	S	I	+	11
<i>Costus spicatus</i>	Caña amarga - Spiked Spiral Flag	Costaceae	S	N	+	11
<i>Gonolobus hirsuta</i>	Mata de Mariposa	Rubiaceae	T	N	+	11
<i>Hura crepitans</i>	Molinillo - Sandbox Tree	Euphorbiaceae	T	N	+	11
<i>Inga vera</i>	Guaba	Mimosaceae	T	N	++	11-12
<i>Pavonia fruticosa</i>	Cadillo pequeño	Malvaceae	S	N	+	11
<i>Pennisetum purpureum</i>	Yerba elefante - Elephant Grass	Poaceae	G	I	++	1-6, 9, 11-12
<i>Piper hispidum</i>	Higüillo	Piperaceae	S	N	+	6, 11, 13
<i>Ricinus communis</i>	Higuera - Castor Bean	Euphorbiaceae	S	I	+	5-6, 9, 11, 13
<i>Sanchezia speciosa</i>		Acanthaceae	S	I	+	11
<i>Spathodea campanulata</i>	African Tulip	Loganiaceae	T	I	++	1-6, 8-9, 11-12
<i>Tectaria incisa</i>		Dryopteridaceae	F	N	+	2, 11
<i>Terminalia catappa</i>	Almendro - Indian Almond	Combretaceae	T	I	++	2-3, 9, 11-12
<i>Thelypteris</i> sp	Helado	Thelypteridaceae	F	N	++	1-2, 4-5, 11

Life Form	F = Fern	G = Grass or Grasslike	S = Shrub	T = Tree	V = Vine
Origin	NA = Naturalized	I = Introduced	N = Native		
Abundance	+++ = Widespread	++ = Localized	+ = Sparse		

Appendix XVI: Flora of Zone 12

Rio Piedras Flora Identification Spreadsheet						
Zone 12						
Genus and Species	Common Name	Family	Life Form	Origin	Abundance	Zone
<i>Albizia procera</i>	Albizia Tall albizia	Mimosaceae	T	I	+	5-6, 12
<i>Alcacia plumbea</i>	Malangá Morada - Metallic Alcacia	Araceae	S	I	++	2, 4, 6, 11-13
<i>Bambusa vulgaris</i>	Bamboo	Gramineae	S	I	+++	4, 7-13
<i>Epipremnum aureum</i>	Amapalo amarillo - Taro vine	Araceae	V	I	+	12
<i>Inga vera</i>	Guaba	Mimosaceae	T	N	++	11-12
<i>Musa sp</i>	Guineo	Musaceae	T	I	+	2-4, 6, 12
<i>Pennisetum purpureum</i>	Yerba elefante - Elephant Grass	Poaceae	G	I	++	1-6, 9, 11-12
<i>Spathodea campanulata</i>	African Tulip	Bignoniaceae	T	I	+++	1-6, 8-9, 11-12
<i>Terminalia catappa</i>	Almendro - Indian Almond	Combretaceae	T	I	+	2-3, 9, 11-12
<i>Urera Baccifera</i>	Ortiga	Urticaceae	S	N	+	12
Life Form	F = Fern	G = Grass or Grasslike	S = Shrub	T = Tree	V = Vine	
Origin	NA = Naturalized	I = Introduced	N = Native			
Abundance	+++ = Widespread	++ = Localized	+ = Sparse			

Appendix XVII: Flora of Zone 13







Rio Piedras Flora Identification Spreadsheet


Zone 13

Genus and Species	Common Name	Family	Life Form	Origin	Abundance	Zone
<i>Alocasia plumbea</i>	Malanga Morada - Metallic Alocasia	Araceae	S	I	++	2, 4, 6, 11-13
<i>Bambusa vulgaris</i>	Bamboo	Gramineae	S	I	+++	4, 7-13
<i>Calopogonium coeruleum</i>		Fabaceae	V	N	++	1-6, 9, 13
<i>Cissus verticillata</i>	Bejuco de Agua - Pudding Vine	Vitaceae	S	N	+	13
<i>Cuphea stngulosa</i>	Stiffhair Waxweed	Lythraceae	S	N	+	13
<i>Cyperus involucratus</i>	Papiro	Cyperaceae	G	I	++	2-3, 5-6, 9, 13
<i>Mikania sp</i>	Puerto Rico Hemp Vine	Asteraceae	V	N	++	13
<i>Piper hispidum</i>	Higuillo	Piperaceae	S	N	++	6, 11, 13
<i>Ricinus communis</i>	Higuereta - Castor Bean	Euphorbiaceae	S	I	+	5-6, 9, 11, 13
<i>Sida rhombifolia</i>	Escoba Colorado	Malvaceae	T	N	++	5, 13
<i>Thespesia grandiflora</i>	Maga	Malvaceae	T	N	++	7, 13
<i>Triplaris cumingiana</i>	Triplaris	Polygonaceae	T	I	+	6, 13

Life Form	F = Fern	G = Grass or Grasslike	S = Shrub	T = Tree	V = Vine
Origin	NA = Naturalized	I = Introduced	N = Native		
Abundance	+++ = Widespread	++ = Localized	+ = Sparse		

Appendix XVIII: Flora Photographs and Identification

 <p>Albiza procera</p> <p>Albicia Tall Albiza</p>	 <p>Alocasia plumbea</p> <p>Metallic Alocasia</p>
 <p>Ammania latifolia</p> <p>Crab Weed</p>	 <p>Andira inermis</p> <p>Moca Angelin Tree</p>
 <p>Bambusa vulgaris</p> <p>Common Bamboo</p>	 <p>Buchenavia tetraphylla</p> <p>Granadillo Yellow Sanders</p>

 <p>Callistemon citrinus</p> <p>Bottlebrush Tree</p>	 <p>Calophyllum</p> <p>Santa Maria</p>
 <p>Calophyllum antillanum</p> <p>Maria</p>	 <p>Calophyllum calaba</p> <p>Maria</p>
 <p>Calopogonium coeruleum</p>	 <p>Campylocentrum phyllittidis</p>



Casearia guianensis

Wild Coffee



Chrysalidocarpus lutescens

Areca Palm



Cissus verticillata

Pudding Vine



Citrus sp



Cleome speciosa
Volantines Preciosos



Commelina diffusa

Blue Day Flower



Congea tomentosa

Terciopelo



Cordia sulcata

**Moral White
Manjack**



*Cordyline
fruticosa*

**Common
Dracaena**



Costus spicatus

Caña amarga



*Cuphea
strigulosa*



Cyathea sp



Cyperus imbricatus

Papiro



Cyperus involucratus

Papiro



Dieffenbachia seguine

Dumb Cane



Eleocharys Sp



Epipremnum aureum

Taro Vine



Genipa Americana

Box Genip



Gonzalagunia hirusta
Palo Pelado



Gonzalaunia hirusta
Mata de Mariposa



Guarea Guidonia
Muskwood



Hippobroma
longiflora

Star of
Bethlehem



Hura crepitans

Sandbox Tree



Hydromystria laevitata

Cuchara



Hyptis capitata

Wild Hops



Inga vera

Guaba



Malachra alceifolia

Malva de Caballo



Melanthera aspera

Salaillo



Miconia laevigata

Camasey



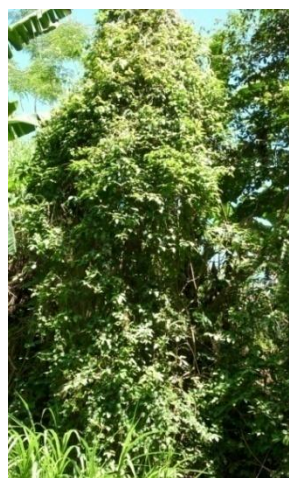
Mimosa pellita



Musa Sp
Guineo



Mykania Sp



Paullinia pinnata
Bejuco de Costilla



Pavonia fuficosa
Cadilio pequene



Pennisetum purpureum
Elephant Grass



Piper hispidum
Higuillo



Pterocarpus indicus

Indian Padauk



Ptychosperma macathurri

McArthur Palm



Ricinus communis

Castor Bean



Rourea surinamensis

Juan Caliente



Roystonea borinquena

**Puerto Rican
Royal Palm**



Sanchezia speciosa



Sida rhimbifolia

Escoba Colorada



Spathodea campanulata

African Tulip

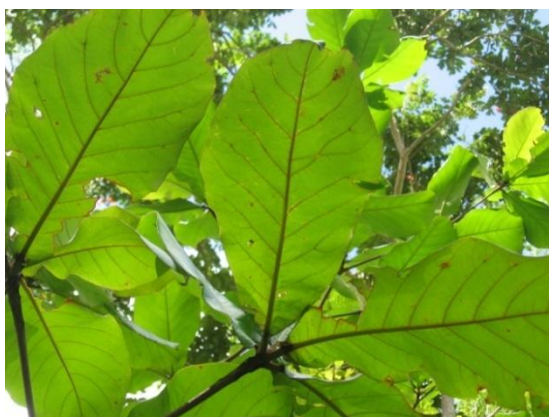


Syzygium jambos

Rose Apple



Tectaria incisa



Terminalia catappa

Indian Almond



Thelypteris sp

Helecho



Thespesia grandiflora

Maga



Triplaris cumingiana

Triplaris



Urera Baccifera

Ortiga



Vernonia cinerea

Rabo de Buey